

AMERICAN

# CINEMATOGRAPHER

The Motion Picture CAMERA Magazine



DECEMBER,  
1934

Published in  
Hollywood,  
by  
American Society of  
Cinematographers



SEASON'S GREETINGS  
TO OUR MANY  
FRIENDS IN  
THE WORLD  
OF PICTURES

**DU PONT**

REG. U.S. PAT. OFF.

DU PONT FILM MANUFACTURING CORPORATION

35 WEST 45TH STREET  
NEW YORK CITY

PLANT - - - PARLIN, N. J.

SMITH & ALLER LTD.

6656 N. SANTA MONICA BLVD  
HOLLYWOOD, CAL.

# AMERICAN CINEMATOGRAPHER

A Technical and Educational publication  
of motion picture photography

Published monthly by the  
AMERICAN SOCIETY  
OF CINEMATOGRAPHERS, INC.  
6331 Hollywood Boulevard  
Hollywood, California

Telephone GRanite 2135

JOHN ARNOLD, President, A.S.C.

GEORGE SCHNEIDERMAN, Treasurer, A.S.C.

Volume 15 DECEMBER, 1934 Number 8

## What to Read

COVER Photo by Carl A. Borleben

YEARLY Index — 344

CINEMATIC Rhythms in Film-Editing  
by Harry Perry, A.S.C. 345

IMPROVISING Camera Tricks  
by William Stull, A.S.C. 346

MAKING Matte-Shots  
by Arthur Campbell, A.S.C. 347

USING the Photoelectric Exposure Meter  
by William H. Daniels, A.S.C.,  
and A. L. Lane, A.S.C. 348

RECORDING Unit Replaces Glow Lamp  
by Karl Hale 349

SPECIAL Effects and Montage for  
"Cleopatra"  
by Gordon Jennings 350

PHOTOGRAPHY of the Month 351

PATENT Department 358

## Next Month

■ One of the leading cinematographers will discuss Tempo in Lighting. He will show how light is used in the studio for indicating physiological tempo in pictures.

■ Walter Lantz, who recently told us something about animation will give an exposition of how sound is synchronized with the action of the animated drawings.

■ Something about the more technical side of photography and studio practice will be contributed by authoritative writers.



## The Staff

### EDITOR

Charles J. Verheiden

### TECHNICAL EDITOR

Emory Hunt, A.S.C.

### ASSOCIATES

Arthur Campbell, A.S.C.

Karl Hale

### CIRCULATION MANAGER

M. Miller

### ADVISOR

#### EDITORIAL BOARD

Victor Milner, A.S.C.

Chas. G. Clark, A.S.C.

Herta Tegenbeck, A.S.C.

Jackson J. Rose, A.S.C.

Fred Gage, A.S.C.

Dr. J. S. Watson, Jr., A.S.C.

Dr. L. M. Dierker, A.S.C.

Dr. L. A. Jones, A.S.C.

Dr. C. E. K. Mees, A.S.C.

Dr. W. B. Rayton, A.S.C.

Dr. Herbert Meyer, A.S.C.

Dr. V. B. Seese, A.S.C.

### FOREIGN REPRESENTATIVES

Georges Benoit, 105, Alice Franklin,  
Pavillon-sous-Bois, France. Seine Tele-  
phone Lefranc 13-19. H. T. Coaling, 4700  
Connecticut Ave., Washington, D. C.

### NEW YORK REPRESENTATIVE

S. R. Cowan, 19 East 47th St., New York  
City. Phone Plaza 3-0485.

Neither the American Cinematographer nor  
the American Society of Cinematographers  
is responsible for statements made by au-  
thors. This magazine will not be responsible  
for unsolicited manuscripts.

ESTABLISHED 1918. Advertising Rates on application.  
Subscription: U.S. \$2.50 a year. Canada \$3.50 a year.  
Foreign \$5.00 a year. Single copies 25c. Foreign  
single copies, 35c. COPYRIGHT 1934 by American  
Society of Cinematographers, Inc.





# 100% CARBON ARC



*For Green Color Fantasy of "Kid Millions," Eddie Cantor's fifth musical screen comedy for Samuel Goldwyn, Eddie Cantor and Doris Davenport are on the free ice cream wagon, and Warner Hymer and Edith Merriam are in the small car behind.*

*Technical Photography by Ray Brandon  
Chief Electrician, Walter Seiden*

- Many pictures are now being made with 100% carbon arc illumination.

The penetrating power of carbon arc illumination, the increased comfort it affords on the sound stage, its accurate color rendition and its unsurpassed photographic speed make the carbon arc a necessity for color production.

Its superiority for black and white photography is also gaining increasing recognition.



*Give  
this new light  
a trial ✓*

• LESS HEAT • MORE PHOTOGRAPHICALLY EFFECTIVE LIGHT

*New!*

*Silent, steady burning lamps—side arcs, wraps and spots—have proved their adaptability to the sound stage.*

**NATIONAL CARBON COMPANY, INC.**

Carbon Sales Division, Cleveland, Ohio

Unit of Union Carbide and Carbon Corporation

District Sales Offices: New York • Pittsburgh • Chicago • San Francisco

THE AMERICAN SOCIETY OF CINEMATOGRAPHERS was founded in 1918 for the purpose of bringing into closer confederation and cooperation all those leaders in the cinematographic art and science whose aim is and ever will be to strive for pre-eminence in artistic perfection and technical mastery of this art and science. Its purpose is to further the artistic and scientific advancement of the cinema and its allied crafts through unceasing research and experimentation as well as through bringing the artists and the scientists of cinematography into more intimate fellowship. To this end its membership is composed of the outstanding cinematographers of the world with Associate and Honorary memberships bestowed upon those who, though not active cinematographers, are engaged none the less in kindred pursuits, and who have, by their achievements, contributed outstandingly to the progress of cinematography as an Art or as a Science. To further these lofty aims and to fittingly chronicle the progress of cinematography, the Society's publication, *The American Cinematographer*, is dedicated

## AMERICAN SOCIETY OF CINEMATOGRAPHERS

### OFFICERS

JOHN ARNOLD	President
VICTOR MILNER	First Vice-President
JOHN W. BOYLE	Second Vice-President
ELMER G. DYER	Third Vice-President
GEORGE SCHNEIDERMAN	Treasurer
FRANK B. GOOD	Secretary

### BOARD OF GOVERNORS

John Arnold	Frank Good
John W. Boyle	Fred Jackman
Clas Clark	Ray June
Elmer Dyer	Charles B. Lang, Jr.
Arthur Edison	Victor Milner
George Foley	George Schneiderman
Alfred Gilks	James Van Trees
	Vernon L. Walker
	Frederick L. Klee, Executive Business Manager

### PAST PRESIDENTS

Phyllis E. Bawn	Hal Mohr
Gordon Goyda	Harvey Scott
James Van Trees	John F. Seitz
John W. Boyle	Daniel B. Clark
	Fred W. Jackman

### HONORARY MEMBERS

Mr. Albert S. Howell  
Mr. Edward G. Blackburn

### PUBLIC RELATIONS COMMITTEE

John Arnold	Herford T. Cowling
Frank Zucker	Edwin L. Dyer
Charles Red	Charles W. Herbert
Charles J. Davis	Mark Mengler
Paul H. Allen	Ross Fisher
George Renner	John Dorst
Glen MacWilliams	Philip M. Chancellor
Artie Vargen	W. H. Jansen
	Max B. DuPont

### PRODUCTION COMMITTEE

Daniel B. Clark	Elmer G. Dyer
John W. Boyle	Ned Van Buren
	William Shull

### MEMBERSHIP COMMITTEE

Charles G. Clarke	Alfred Gilks
	George Foley

### ENTERTAINMENT COMMITTEE

John W. Boyle	Frank B. Good
Charles B. Lang, Jr.	Vernon Walker
	Alvin Wyckoff

### WELFARE COMMITTEE

Ray June	James Van Trees
	Fred W. Jackman

### RESEARCH COMMITTEE

Victor Milner, Arthur Milner, William Shull,  
Dr. Herbert Meyer, John Arnold, John F.  
Seitz, Emory Huss, Dr. L. M. Dattisch

FOR THE AMERICAN FILM INDUSTRY

*The New*  
**SUPERPAN NEGATIVE FILM**



• Agfa-Ansco has taken the latest advance step in motion-picture negative film manufacture. It offers the film industry the NEW Superpan Negative.

The Agfa Superpan Negative will be recognized at once for its super-sensitive speed and finer grain.

Use of the new film discloses a wider latitude in both exposure and development.

A non-abrasion over coating protects the emulsion physically. The anti-halation coating underlying the emulsion preserves the photographic definition.

High, evenly balanced color sensitivity simplifies the problem of correct registration under any lighting conditions, permitting any desired color emphasis with a relatively low multiplying factor for the filter used.

**C. KING CHARNEY, Distributor for**  
**AGFA 35mm NEGATIVE and POSITIVE FILM**  
*for the UNITED STATES*

HOLLYWOOD  
 6772 Santa Monica Blvd.  
 Tel. Hollywood 2918 2919

NEW YORK  
 245 West 55th Street  
 Tel. Circle 7-4929



Made in America by

**AGFA ANSCO CORPORATION**  
 FACTORIES AT BINGHAMTON, N. Y.





Harry Perry.  
A. S. C.

## Cinematic Rhythm in Film-Editing

by  
Harry Perry A. S. C.

**M**ONTAGE, as Karl Freund, A.S.C., recently wrote, is simply the familiar technique of film craftsmanship refined to the utmost. Its development is due to two prominent factors: first, the economic limitations under which the earlier Russian film-makers worked; and secondly, the fact that the Russians, with true Slavic introspectiveness, analyzed every phase of film technique with the aim of reducing it to its simplest and most expressive form.

Essentially, Montage means "cutting" or "editing." Here in America, we are thoroughly aware of the importance of this phase of production, even though few of us have had the time to subject it to such detailed analysis. All of us have seen films made and unmade by good or bad cutting, and some of us have at least speculated on the basic principles involved in the process. We know, for example, that a succession of long scenes joined together will give us a slow-paced sequence, while a succession of shorter shots—even of the same action—will result in a noticeably faster tempo. We know that sequences,

and entire productions, for that matter, can be joined together in a fashion which produces a definite, filmic rhythm and makes the picture more enjoyable.

This filmic rhythm should not be confused with the often exaggeratedly rhythmic action and direction used in fantasy, musical and dance sequences, it is, instead, the natural flow from scene to scene, from idea to idea, produced by intelligent editing. It is essentially the relationship between the **content** of the individual scenes joined together to form a sequence.

Reducing the matter to terms of common practice, filmic rhythm is most clearly noticeable in cross-cutting, that is, the alternate insertion of different (though dramatically related) scenes one after another. Let us, for example, consider how this rhythm may be brought out in assembling a short sequence based on the following simple scenes:

- 1 A running shot of a racing car, made from a camera-car running ahead of it
- 2 A running shot of an ordinary family sedan, made the same way
- 3 A running shot of a man, riding a bicycle
- 4 A similar shot of a man, walking
- 5 A similar dolly-shot of a baby crawling toward the lens
- 6 An insert of a snail moving toward the camera

As a preliminary experiment, try cutting 15 feet of the snail, 15 feet of the racing-car, 15 feet of the snail, 15 feet of the racer, and so on. Although the footage of these scenes is identical, on the screen the racing-car shots will appear much the shorter. Because the content is much more dynamic, these shots will appear about half the length of the more static snail-shots.

Now take your original six scenes and assemble them as follows:

- 15 feet snail
- 15 feet baby
- 15 feet man walking
- 15 feet bicyclist
- 15 feet family sedan
- 15 feet racing-car

Each of these scenes is the same length, 15 feet, each is on the screen for the same amount of time, 10 seconds. But the filmic time-relation of the increasingly dynamic subjects will make the shots seem to get shorter and shorter, building up to a definite cinematic climax.

Now, suppose you want to build to an even more marked climax, arrange the scenes like this:

- 15 feet snail
- 12 feet baby
- 9 feet man walking
- 6 feet bicyclist
- 3 feet family sedan
- 1½ feet racing-car

The result will be a bewildering crescendo of speed. This is because you are applying filmic rhythm to the editorial treatment, deliberately shortening the screen-time of the shots in proportion as the content grows more dynamic. For the same reason, if you reverse the order of these scenes, you will get a quick but effective deceleration of tempo.

(Continued on Page 353)

# Improvising Camera Tricks

**T**HERE is no such word as "can't" in the vocabulary of the cinematographer. It is his business to do the impossible—and he does, regardless of circumstances. Whether it is evolving a piece of equipment suddenly needed on location, or improvising a difficult and unexpected trick shot, he always manages to deliver. Especially is this true of the men who photograph "quickies" and comedies, for in order to overcome the handicaps of short schedules and shorter budgets, they must improvise constantly.

One of Brown's less spectacular improvisations is the manner in which he mounts his filters. The reconstruction of his camera (which is, incidentally, said to be the only sound-camera in Hollywood which has never worked inside a "blimp") precluded the normal use of gelatin filters in the aperture, and Brown does not care for glass-mounted filters. Therefore, he secured a number of small brass tubes, about an inch and a half long, and exactly the right size to fit snugly in the front of his lens-mounts. Into these he fits his gelatin filters, holding them in place with a small retaining-spring, the tube slips directly into the lens-mount, where it is held tightly by spring-sections cut in the brass sides—and, at very little cost, he has one of the simplest and most accessible filter-mounts in Hollywood!

To secure the proper flare from street lamps in night-effect shots, Dwight W. Warren, A.S.C., puts a thin coating of ordinary vasoline on an optical flat in his matte-box, carefully-made finger-marks in the vasoline give each lamp its appropriate halo.

Comedy action often requires the use of "wire gags," in which people or objects are moved about by invisible wires. Sometimes these wires are actually invisible—but at other times, despite every precaution, they may show in the picture. When this happens, Cinematographer Warren simply takes the negative and retouches the wire out of each frame with retouching pencil and varnish, exactly as a portrait retoucher wrinkles away from an aging dowager!

In much the same fashion, Cinematographer William C. Thompson, A.S.C., has produced lightning flashes without the difficulty of using any of the customary lightning-producers on the set. To begin with, he films the scene in a low key, then he points his lightning on the developed negative, blocking out several frames at a time with transparent orange water-color. The effect on the screen, of course, is a bright flash in which the set is much lighter—exactly the effect we see when a room is suddenly illuminated by a flash of lightning somewhere outside.

Thompson's improvisation recently helped out an independent producer who was short of actors. The script called for a jury in an important court-room scene, but the budget wouldn't permit hiring a full dozen extras. So Thompson improvised: one actor was called, and photographed twelve different times upon the same film, in twelve different costumes and characters—and thanks to this difficult multiple-exposure, the producer had twelve jurors for the price of one!

In these days of projected-background "trick" shots, dual roles are relatively easy, but before SuperSensitive film and fast lenses made this process possible, dual roles were exceedingly difficult, as they had to be made directly in the camera, by successive exposures through complementary

by  
**William Stull, A. S. C.**

masks, and timed by counts. In the many films that Jerome Ash, A.S.C., made with Frank Ford as director and star, the cinematographer was forced to do many shots that would be considered difficult even now. One of them, which he remembers particularly, was a triple-exposure, in which Ford played three roles: first indulging in a fight between two of his characters, and later, in his third part, picking up his vanquished self and carrying him out of the picture! When the shot was first outlined, the producer, Louis Benson, was positive that even Ash wasn't enough of a magician to film it—and wagered a suit of clothes on his belief. But Ash again did the impossible: not only did the triple exposure work out to perfection, but when Ford came in and picked himself up, his face was recognizable simultaneously on both characters! The secret—only now disclosed—was that in this scene, as in several others in which one character "crossed" the other, a double was used, wearing a thin gelatin "death-mask" of Ford's face, made up to the proper character.

In an early "Tarzan" picture Ash's camera-magic provided a thrilling battle between the hero and two lions—despite the fact that the hero, who was rather timid, did not even see the lions, nor, for that matter, were there actually two of the beasts! According to the script, the film "Tarzan" was in a gully, between two cliffs, and standing on a rock by a pool. A lion appeared on each cliff, one leaped down on the man, bearing him to earth, and then the other joined the mauler. Actually, there was but one lion, and one cliff! The foreground, including the "rock," was painted white, and the scene was filmed three. First the man went through his action, falling at the proper moment. Then one cliff was put in place, and the lion leaped down from it to the rock. The cliff and the lion were then put at the opposite side of the set, and the action repeated. Finally, the three negatives were matched together and printed onto a single strip of positive: so well had Cinematographer Ash calculated his shot that the lion appeared to land directly on the actor's shoulders and bear him to the ground, while the second lion leaped into the fray with equal accuracy!

Cinematographer Thompson's tells of making trick fades and wipes—ordinarily delegated to the Optical Printer experts—directly in the camera by using a "comb" of black card-board or tin moved in front of the lens, and timed, of course, by counts. In fact, to this day he carries a razor-blade, several pieces of black title-card, and some black paint as part of his regular equipment, so that he can improvise such optical-printer effects at any time. Another thing which he carries against the need of improvisations is a magazine "reverse-loaded," with the emulsion-side away from the lens. This enables him to film difficult scenes in reverse, with the camera upside-down or run backward, as the case may be. Many of the chariot-race shots for "Roman Scoundals" were made with

(Continued on Page 354)

# Making Matte-Shots

by  
Arthur J. Campbell, A. S. C.



IT WOULD be a gross overstatement to say that modern motion pictures could not be made without "matte-shots"—but it is a fact that without this type of special-effects cinematography, production would be seriously hampered. Pictures would cost more, would have more physical limitations, and be much less convincing to the eye.

For the following information, the writer is greatly indebted to M. L. Linnaga, of the special-effects staff of the RKO Studios, and one of Hollywood's foremost matte artists.

Probably the most common form of matte-shot is the addition of ceilings on interior sets, or the transformation of backgrounds in exterior scenes. However, these shots are sometimes used to add or remove minor details in almost any part of a scene, to change or to complete the foreground of a set, to add distance or perspective to miniature-shots, or even to serve as a complete background for use as a plate for projection-composite shots.

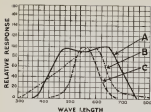
Generally speaking, the matte-shot of today is an outgrowth of the "glass-shot" of a few years ago. Such shots, it will be remembered, were made by placing a large glass, upon which had been painted the desired scene, in front of the camera. Through the clear, unpainted portions of the glass, the camera took in the normal action on the set or location, while the painted image upon the glass was carefully blended into the actual portions of the scene.

This method, while effective, had definite limitations. It frequently slowed up the work of the company on the set, and required great care in the positioning of the camera and glass, and was naturally a considerable restriction upon the director and the cinematographer.

The making of a matte-shot, on the other hand, does not interfere with production to any such degree, and allows director and cinematographer much greater freedom in their choice of set-ups. As a general rule, the Head of the Special-Effects Department has studied the script of the production thoroughly, and made careful note of the scenes likely to require or benefit by the use of matte-shots. Then preliminary sketches are made in collaboration with the production's art-director, so that the settings and the matte-shots may be properly coordinated.

When the film is in production, the scene itself is made on the appropriate set or location in most respects, the director and cinematographer work in the normal manner in making such scenes. The camera carries a glass matte in its matte-box, and upon this glass the desired area is carefully blocked out with a quick-drying opaque paint, and the scene is made in the normal manner. The only restriction is of course that the actors must move only within the un-matted or visible space.

(Continued on Page 355)



A—Aerographic reprographic film B—Photocell Response C—Fiducially curve

## Using the Photoelectric Exposure-Meter

by  
William H. Daniels, A.S.C.  
and A. L. Lane, A.S.C.

THE SAME rule applies to exposure-meters as to any other of the cinematographer's tools: it is valuable to him only to the extent of his ability to use that tool intelligently. Its uses must be understood, and its possible abuses known, as thoroughly as those of lenses, emulsions, or anything else with which he may work. Especially should the limitations of such an adjunct be thoroughly realized, that the fullest practical advantage may be taken of its proper use.

This discussion of the professional use of the photoelectric exposure-meter is by no means intended as an exhaustive scientific treatise on the subject, but purely as an informal record of some of the experiences of the authors in using the device on actual production, and preliminary tests of the meter's application to certain photographic problems in connection with a production now preparing. While the data herein contained is accurate, it is not as complete as we could wish, and the authors hope in the future to present a more comprehensive discussion of the meter.

The type of photo-cell exposure-meter most commonly used in professional cinematography is the "Weston" Photo-cell meter, which consists of a small case housing a direct-action, dry-disk type photocell in which the light energy is transformed directly into electrical energy, connected directly to an electrical measuring instrument calibrated to read in foot-candela (brightness). On the reverse of the case, immediately below the dial, is a simple calculator for translating the measured brightness into terms of the proper diaphragm openings and shutter-speeds for the proper exposure, and adjustable to compensate for any emulsion-speed.

Through a close study of the possible errors and their avoidance while taking exposure readings, and using the findings in conjunction with the preconsidered photographic treatment of the sequence in work, we have grown to our satisfaction the unique artistic and technical value of the exposure-meter to the cinematographer.

An important factor, which must always be considered, is the area covered in taking the meter's reading. The device has been designed to cover approximately the area included by normal cine lenses, but care must be taken to insure that, for example, the meter is not inadvertently tilted slightly upward, thus including more of the sky-area than will be actually photographed, or tilted downward to include more of the darker foreground than the camera will see, in the first instance, this error would make the meter give a reading considerably less than the correct exposure for the actual scene, resulting in more or less underexposure, the latter error would naturally be equally on the side of overexposure. In practice, we have found it advisable to hold the meter slightly in front of the camera, and on the optical axis of the camera's lens, meanwhile shading the meter with one hand. In this connection it may be mentioned that a small, demountable sunshade would in many instances be of much practical benefit.

Inevitably, the meter can give only an overall or average reading indicating the approximately correct exposure for the scene as a whole. It cannot ordinarily indicate that there exists any excess or lack of illumination in any part of the field. Such errors of reading exposure may be eliminated by a careful check with the meter of the greatest extremes of exposure within the camera's field of view for that particular shot. Then, by narrowing down the scope and direction of the meter to the most important area in the shot, a true exposure reading for this key area will be obtained. In this connection, the supplementary guides provided on the calculator-dial of the meter can be helpful. On this dial appear, to the extreme right and left of the indicator pointers indicating the extremes of over and under exposure possible within the average limits of film latitude, as derived from typical H. D. H. curves. If the supplementary readings of the greatest extremes of exposure just referred to fall within these indicated limits, the extremes of exposure upon the film should likewise be within permissible limits. For professional use, of course, these secondary areas of extremes of light and shade are then balanced to the key area, filling in the deeper shadows with booster lights or reflectors, and toning down the objectionable hot spots with diffusers, shadows, paint, etc., as the occasion dictates. (In normal practice, it is often quite safe, and decidedly quicker, to arrange this lighting balance first, and thereafter take the meter-reading.) Through such a procedure an artistically and technically correct exposure is assured consistently for the sequence, and the entire picture, with a high average of quality in the release-prints resulting from the normal, even-density negative.

It is possible to use the meter in the same way in filming interior scenes, but in most instances it seems hardly advisable, since professional interior cinematography works from a fairly fixed standard of illumination, and the most vital factor is the balance of the lighting, which is a purely individual proposition and none too well suited to mechanical determination.

As regards the use of a photocell meter with filter work, it is possible within certain limits to secure a direct reading by placing the desired filter directly over the meter's

(Continued on Page 351)



# PHOTOGRAPHY

## of the MONTH

### "BROADWAY BILL" (Columbia)

**Joseph Walker, A.S.C.:** Directing Cinematographer  
Hollywood Reporter (October 25, 1934) "Photography of Joseph Walker is excellent, particularly in the action sequences"

Daily Variety (October 25, 1934) "Photography is up to the picture's general excellence"

Film Daily (November 9, 1934) Photography "A-1"

### "EVELYN PRENTICE" (M-G-M)

**Charles G. Clarke, A.S.C.:** Directing Cinematographer  
Daily Variety (October 27, 1934) "Photography and production were both in keeping with the general excellence of the picture"

Hollywood Reporter (October 27, 1934) "Clarke's photography is mostly to the good"

Motion Picture Daily (October 29, 1934) "The photography is okay"

Film Daily (November 10, 1934) Photography "Good"

### "LIMEHOUSE BLUES" (Paramount)

**Harry Fischbeck, A.S.C.:** Directing Cinematographer  
Hollywood Reporter (October 20, 1934) "Fischbeck Camera Work Highlight" "—and exquisitely photographed—" "—but it is the photography of Harry Fischbeck that is the real star of the picture"

Daily Variety (October 30, 1934) "Photography is okay"

Motion Picture Daily (October 31, 1934) "Harry Fischbeck's photography is fine"

### "COLLEGE RHYTHM" (Paramount)

**Lee Toner, A.S.C., Ted Tetzlaff, A.S.C.:** Directing Cinematographers

Hollywood Reporter (October 21, 1934) "Toner and Tetzlaff give the picture all the best of good photography"

Daily Variety (October 31, 1934) Photography "very good"

Film Daily (November 3, 1934) Photography "Fine"

### "FLIRTATION WALK" (Warner Bros.)

**Sol Polito, A.S.C., George Barnes, A.S.C.:** Directing Cinematographers

Hollywood Reporter (November 1, 1934) "—and the photography, by Sol Polito and George Barnes, is way above average"

Daily Variety (November 1, 1934) "Photography excellent"

Film Daily (November 2, 1934) "Photography "A-1"

Motion Picture Daily (November 3, 1934) "The photography by Sol Polito and George Barnes is topnotch"

### "CHEATING CHEATERS" (Universal)

**Norbert Brodine, A.S.C.:** Directing Cinematographer

Hollywood Reporter (November 2, 1934) "However, Norbert Brodine gives the production lively photography"

if that could only tell a story well, Universal wouldn't have a 'cheater' on its hands"

### "THE PAINTED VEIL" (M-G-M)

**William Daniels, A.S.C.:** Directing Cinematographer

Hollywood Reporter (November 3, 1934) "Photography again can claim a major share of applause. William Daniels has done a beautiful job"

Motion Picture Daily (November 5, 1934) "It is all photographed with such artistry by William Daniels"

"—exquisite photography—" "—and excellent camera work"

### "REPEAL" (M-G-M)

**Ray June, A.S.C.:** Directing Cinematographer

Hollywood Reporter (November 3, 1934) "Photography is consistently good"

Daily Variety (November 3, 1934) "Photography is excellent"

### "IMITATION OF LIFE" (Universal)

**Merritt Gerstad, A.S.C.:** Directing Cinematographer

Daily Variety (November 3, 1934) "Photography by Merritt Gerstad is all four oces"

### "FUGITIVE LADY" (Columbia)

**Al Seigler, A.S.C.:** Directing Cinematographer

Daily Variety (November 3, 1934) "Photography satisfactory"

### "HELL IN THE HEAVENS" (Fox)

**Bert Glennan, A.S.C.:** Directing Cinematographer

Motion Picture Daily (October 27, 1934) "The photography by Bert Glennan is extraordinary"

### "ROMANCE IN MANHATTAN" (RKO)

**Nick Musuraca, A.S.C.:** Directing Cinematographer

Hollywood Reporter (November 3, 1934) "Photography, by Nick Musuraca, way above the usual"

### "I AM A THIEF" (Warner Bros.)

**Sid Hickox, A.S.C.:** Directing Cinematographer

Daily Variety (November 6, 1934) "—and good camera work by Sid Hickox"

Hollywood Reporter (November 6, 1934) "Again, as a particularly laudable feature of a picture, we recommend the expert photography by Sid Hickox. Photographers these days, by virtue of their really excellent work, are fast proving who the consistent experts are that contribute so much to the success of pictures"

"—and good camera work by Sid Hickox"

"—and good camera work by Sid Hickox"

"—and good camera work by Sid Hickox"

"—and good camera work by Sid Hickox"

"—and good camera work by Sid Hickox"

"—and good camera work by Sid Hickox"

(Continued on Page 352)

# PHOTOGRAPHY OF THE MONTH

(Continued from Page 351)

**"THE SILVER STREAK" (RKO)****J. R. Hunt, A.S.C.:** Directing Cinematographer**Vernon Walker, A.S.C.:** Photographic Effects*Hollywood Reporter* (November 8, 1934): "Ray Hunt's camera work deserves praise."*Daily Variety* (November 8, 1934): "Camera work by J. Ray Hunt and Vernon Walker is strikingly outstanding and spectacular."*Motion Picture Daily* (November 12, 1934): "Photography by J. Ray Hunt and photographic effects by Vernon Walker rate high."**"IT'S A GIFT" (Paramount)****Henry Sharp, A.S.C.:** Directing Cinematographer*Hollywood Reporter* (November 8, 1934): "—and Henry Sharp photographed in first-class fashion."*Daily Variety* (November 8, 1934): "Photography okay."**"MARIE GALANTE" (Fox)****John Seitz, A.S.C.:** Directing Cinematographer*Daily Variety* (November 9, 1934): "John Seitz's photography okay."*Motion Picture Daily* (November 10, 1934): "The photography of John Seitz is A-1."**"HOME ON THE RANGE" (Paramount)****William Meller, A.S.C.:** Directing Cinematographer*Daily Variety* (November 9, 1934): "William Meller has photographed very well."*Hollywood Reporter* (November 9, 1934): "Probably the single redeeming feature of the piece is some pastoral photography—"*Motion Picture Daily* (November 10, 1934): "William Meller did a good job on the photography."**"BABES IN TOYLAND" (Hal Roach)****Francis Corby, A.S.C., Art Lloyd, A.S.C.:** Directing Cinematographers*Hollywood Reporter* (November 10, 1934): "Corby and Lloyd in their photography do both well and poor work."*Daily Variety* (November 10, 1934): "Photography is very good."*Motion Picture Daily* (November 12, 1934): "The photography of Francis Corby and Art Lloyd is fair."*Film Daily* (November 12, 1934): Photography "A-1."**"THE PRESIDENT VANISHES" (Wenger-Paramount)****Berny McGill, A.S.C.:** Directing Cinematographer*Hollywood Reporter* (November 12, 1934): "Deserving, too, is the excellent camera work of Berny McGill, with the most intelligent use of stock shots this reviewer has ever seen."*Daily Variety* (November 12, 1934): "Camera work is top-notch."**"SEQUOIA" (M-G-M)****Chet Lyons, A.S.C.:** Directing Cinematographer*Motion Picture Daily* (November 10, 1934): "Chester Lyons' photography is also a feature the patrons will talk about."**"MAYBE IT'S LOVE" (Warner)****Arthur Edison, A.S.C.:** Directing Cinematographer*Hollywood Reporter* (November 15, 1934): "Edison's photography is just fair."*Daily Variety* (November 15, 1934): "Photography is first class—"**"FLIRTING WITH DANGER" (Mascot)****Archibute Stout, A.S.C.:** Directing Cinematographer*Daily Variety* (November 15, 1934): "Archibute Stout gets in some nice shots."**"ONE HOUR LATE" (Paramount)****Benjamin Reynolds, A.S.C.:** Directing Cinematographer*Hollywood Reporter* (November 20, 1934): "—and the photography is all to the good."*Daily Variety* (November 20, 1934): "Camera has been well handled by Benjamin Reynolds."

## CINEMATIC RHYTHM IN FILM-EDITING

(Continued from Page 345)

Increasing the diversity of angles on each of these actions will further increase the tempo of your sequence, but this will require greater care in the assembly, because each angle—each type of camera treatment—will naturally have its inherent, individual rhythm which must be carefully coordinated with those of the other scenes, and of the sequence itself. Going back to our hypothetical subjects—the snail, the baby, the pedestrian, the bicyclist, the family car and the racer—let's see how diversified angles combined with rhythmic cutting can build a sequence. We would still begin with 15 feet of the ascent of the snail, following this with 15 feet of the baby crawling. Next, 12 feet of the man walking toward a stationary camera, followed by 12 feet of the bicyclist pedaling diagonally toward a fixed camera. Now add 10 feet of the family sedan jolting along a rough road, coming toward a stationary camera from the same angle, followed by 8 feet of an extreme long-shot of the racer dashing across a broad expanse of open country, still approaching diagonally. Follow this with a big-figure "follow-shot" of the man—7 feet—and a similar shot of the cyclist, then 5 feet of a follow-shot of the family car crossing the screen, followed by 4 feet of an Aleksey-shot of the racer. Next, about 2 feet of the original "dolly-shot" of the walking man; 1 foot of the running-shot of the cyclist, a dozen frames of the running-shot of the family car, and finish with eight frames of the racer. The idea could even be extended by climaxing with quick "flashes," a few frames long, showing the man's feet (or face, if he is dramatically important), the cyclist's pedalling feet, the spinning

wheels of the racer, and so on, progressively shortening the flashes until the final shot might comprise but three or four frames of film. For the best effect, this cycle of "flashes" should probably be repeated several times, and the angles carefully diversified.

In this last treatment, the rhythm builds more slowly, as more footage is used, but it builds even more steadily, and to a greater climax. This is due to two principal reasons. First of all, the angles used are in themselves progressively more and more dynamic, and convey an increasing sense of speed, and secondly, the rhythmic editorial treatment progressively reduces the screen time of each scene as the action and camera-treatment grow more dynamic and arresting.

Rhythmic cutting is applicable to any type of production, and to all types of scenes. It can be used to maintain an even tempo in a sequence whose component scenes may be of differing individual rhythms, or to retard or accelerate the tempo of a sequence. But one thing need be kept in mind; namely, that there should be a definite relationship between the footage allotted to any scene, the "time relation" of the action portrayed in the scene, and the rhythm desired in the completed sequence. Just as we are accustomed to use long scenes and few cuts to maintain a placid rhythm, and short scenes with a number of cuts to build to or maintain a quick tempo, so, too, we should remember that by proportioning the footage to the visual forcefulness of the action and camera-angles, we can build sequences and productions with dramatically useful cinematic rhythms.

# *The Most* TRUSTWORTHY

---

STELLAR acting...inspired direction  
...superb camera technique...should  
these elements of a hit ever be jeopardized  
by use of any but the most dependable  
film? Unmatched scientific research, manu-  
facturing experience, and distributing facil-  
ities...brilliant performance every day, all  
over the world...these factors all point to  
Eastman Super-Sensitive "Pan" as the  
most trustworthy negative for any picture.  
Eastman Kodak Company, Rochester,  
N. Y. (J. E. Brulatour, Inc., Distributors,  
New York, Chicago, Hollywood.)

---

EASTMAN *Super-Sensitive*  
*Panchromatic Negative*

## SPECIAL-EFFECTS AND MONTAGE FOR "CLEOPATRA"

(Continued from Page 250)

was immediately seen that the sequence absolutely could not be made by normal methods. To adequately film this battle, which included both land and sea fighting, by the methods in vogue up to a few years ago, could not have cost less than \$1,000,000, a figure obviously out of the question. Accordingly, as is so often the case, the final script of "Cleopatra" came through with this important sequence covered by the simple notation, "Montage, for Special-Effects Dept."

Our first step was to prepare a rough continuity of our treatment of the sequence. This was partly written, and partly drawn. It consisted essentially of a description of the results we planned, accompanied by a number of sketches prepared by the Department's art-director, illustrating the principal scenes. We then conferred with Mr. de Mille upon this, and secured his approval, and that of the production authorities upon it, and upon our tentative budget for the job.

The next step, of course, was to prepare and photograph the various component shots required. The miniatures of the sea-fight, like those of the royal barge, were built by Art Smith, and photographed by J. D. Jennings, A.S.C. It is interesting to note that although on the screen a fleet of 35 or more galleys appears to be engaged, in reality but two miniature galleys were used. One of these was the royal barge, rebuilt as a war-galley, the other one was a completely new ship, though lacking many of the refinements of the other. They were multiplied into a fleet by the old, familiar trick of parallel mirrors, and these were again multiplied into the two opposing fleets by split-screen double-exposures. The closer shots of the battle were made using these two miniatures, with often a number of less finished miniatures and cut-outs in the background, and in some instances several of these shots were combined by Optical Printing. As the warfare of the period made extensive use of fire-balls thrown by catapults, the ships were entirely fireproofed by application of special chemicals and the use of asbestos fabrics. In consequence, we were able to burn the ships daily for several weeks! The catapults, etc., were likewise in miniature, and several of these shots were used as backgrounds for composite shots—both Optically Printed and Transparencies—in which living actors were placed in the foreground with the miniature battle raging in the rear.

The land battle was filmed by more or less conventional methods, using small groups of actors. Some of these scenes were intercut with, or superim-

posed upon stock-shots of chariots and horsemen made fourteen years ago for Mr. de Mille's "Ten Commandments." The spectacular shot of the wounded soldier apparently being impaled by the spiked wheel of the cart of Juggernaut, was of course made (like a magician's trick) "win mirrors." The scenes of "Antony" fighting around the tree were made separately by Mr. de Mille, and incorporated into our sequence.

The important task of assembling these many scenes into a coherent whole was in charge of Paul Lapee, to whom great credit is manifestly due. He began the sequence, you may recall, by shots of Egyptian and Roman trumpeters, on high walls, summoning the troops. The former, incidentally, was taken from an earlier production, "The Wanderer," which, oddly enough, was the work of Victor Milner, A.S.C., who photographed "Cleopatra"; the latter shot was from "The Sign of the Cross."

There then followed scenes of the two armies marching forth to battle and instead of separating these shots by the usual type of transition, Lapee very wisely selected scenes in which the camera had been panned, and blended the pans in an Optical Printer. This naturally kept the tempo much faster than could be done with ordinary transitional methods. Several of the scenes immediately preceding the actual battle—including those showing the principals leading their armies in chariots, and the chariot-charge against the Roman legions—utilized the fourteen-year-old "stock-shots" with the current action superimposed, sometimes by Transparency process-shots, and sometimes by simple Optical Printing. It is interesting to note that the film had been so well preserved, and so carefully restored, that there was not the slightest trouble in registration with these shots.

Some few of the shots showing the marching armies were Optically Printed at distorted angles, to heighten the effect. The sequence made by Mr. de Mille, showing Antony's fight by the tree, was greatly shortened by Lapee, and incorporated bodily in the sequence.

The transition to the sea-fight was effected by an Optical transition superimposing the wake of a ship upon the scene of the shore melee, and quickly blending with the introductory shots of the sea-battle. But aside from these few simple Optical Transitions, no superimpositions, or conventional transitions were employed except at the very end of the sequence, when a close-up of "Cleopatra" was superimposed upon the final shots of the rout of the Egyptians. At several points, the fire-balls thrown by the catapults, photographed coming

directly into the camera, provided excellent natural means of effecting quick transitions, to aid shots of the fires, battering-rams, etc., of the night-effect scenes of the land-fight.

In all, many thousands feet of film were exposed upon this sequence, entirely by the special-effects staff. In the completed sequence, Lapee used approximately three hundred separate scenes or cuts, and with them he told the entire story of the battle in 350 feet of film! Short, direct cuts, in great variety, kept the tempo throughout very fast. The majority of the cuts used were under two feet in length, and some were as short as eight frames. The problem of editing this sequence was heightened by the fact that the film was wanted for early release, so that instead of having the time to work from a normal black-and-white working print we had to cut the dicing lavender. None the less, six weeks after we had secured Mr. de Mille's approval on our tentative continuity, we were able to deliver the finished sequence, ready to be placed in the completed film. And the cost of our entire battle was less than the cost of building a single galley for filming the sequence full-scale, as would have been inevitable only a few years ago!

## Improvising Camera Tricks

(Continued from Page 246)

the camera suspended over the road, upside-down, comedy scenes showing, for example, a dog returning to a corner to stand on its head, are made the same way. Yet another unusual item in Thompson's location equipment is a magazine loaded with fast "sound-track" positive film, which he presses into service when filming desert and other scenes when the light is abnormally flat.

On the other extreme, Cinematographer Ash has frequently had to film exteriors where he could not use color-filters in the normal way, yet some improvisation was needed to secure the proper correction in the sky. For this, he has used large pieces of colored gelatin, which he mounts before the camera exactly as a glass for a "glass-shot" is mounted. The lower edge of the gelatin is carefully cut away to conform to the horizon-line on the ground-glass—and it serves as a very acceptable filter. Cinematographer William Mellor, A.S.C., filming "Wings in the Dark," undoubtedly used the largest filters so far known. Many of the scenes for this film were made at an airport, with the action taking place in practical interior sets, with the flying field showing through the windows. Mellor had filmed the narrow exteriors through a "G" filter, and it was necessary that the landscape as seen through the windows should



carry through the same correction—but easily undesirable that the interior scene itself should be filtered. Accordingly, Mellor used the windows themselves as filters! He had colored glass

window-panes used instead of clear glass, and as the colored glass used was very closely matched to the "G" filter, the result of this improvisation was perfect.

sketches. This system naturally assumes a true photographic perspective.

The actual painting is made in monotone, and completed in considerable detail.

Then the first photographic test is made. This test is made by photographing the painted matte upon some of the undeveloped test-footage. Thereafter, any detail corrections that may be needed in the painting are made, and final tests for alignment, etc., are made, so as to be doubly certain that the matte will prove a perfect match for the already completed portions of the scene.

Thereafter, the exposed film of the scene itself is threaded into the camera, and re-exposed upon the matte painting. The painting fits precisely into the portions matted out of the original exposure, while the complementary areas,

## MAKING MATTE-SHOTS

(Continued from Page 147)

The film is held, undeveloped, and turned over to the special-effects department to be completed. In addition, a quantity of extra footage is photographed for use in the tests necessary for matching the matte-shot painting and the actual shot.

At this time, if it has not been done earlier, the matte-shot artist makes a rough sketch of the parts to be added by the matte-shot, and its relation to the already photographed scene. This sketch is submitted for the approval of the supervising art-director and the director of the production. Thereafter, the preparation of the actual matte-shot painting commences.

The first step is to develop a few frames of the extra test footage taken, and then to make a photographic enlargement of one of these frames, usually to approximately  $4\frac{1}{2} \times 6$  inches in size. This enlargement is to serve the matte-painter as a guide in matching

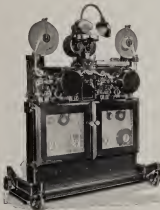
the light-values, gradation, etc., of the scene in his painted matte.

The second step is to prepare the actual matte-painting. A frame of the negative test is put in an enlarging-camera or projector and projected on to the matte-painting support, which is usually about  $30 \times 40$  inches in size. Then with the aid of the projector, the artist draws in the parts to be added, following the enlargement and his preliminary



## FACTS ABOUT THE BELL & HOWELL PRODUCTION PRINTER

Available On Lease or Outright Sale



1. **Automatic**—The negative, once threaded, is not touched by human hands throughout a run of hundreds of prints. Automatically cleans both negative and positive.
2. **Savings**—Speedily repays investment in large plants conservatively within one year.
3. **Dependability**—Successfully operated continuously 24 hours a day with no breakdowns, no replacements, no mislights, no prints out of sink.
4. **Quality**—Printer designed on basis of comprehensive survey of factors induced by sound and necessary for delicate semi-automatic control. Results—perfect prints in large volume.
5. **Improvements**—Fundamental features of design insure adaptability to possible and probable future technical developments.
6. **Cost**—Price does not take account of tremendous development expense of this printer, but is based solely upon conservative manufacturing costs.

Write for Complete Data

### BELL & HOWELL COMPANY

1835 Larchmont Ave., Chicago; 11 West 42nd St., New York; 716 North La Brea Ave., Hollywood, 320 Regent St., London (B & H Co., Ltd.) Estab'd 1897

having been painted a flat, non-reflective black, do not "register" upon the film. As a result, the completed matte-shot shows the painted matte as an indistinguishable part of the actual scene.

Figures 1 and 2 are excellent examples of successful matte-shots. They are from a picture in which the earlier action occurs in a typical small town of a number of years ago, while the later action shows the same town entirely modernized. Older production methods would have required not only the building of a large and costly set for the earlier action but the complete rebuilding of the entire set for the modern sequences. The use of the matte-shot technique eliminated this expensive procedure, and the result is if possible even more satisfactory.

Figures 3 and 4 show the radical transformation made by this process in a long-shot needed for a certain sequence. Again, the upper picture shows

the scene as actually photographed, with the foreground—in which, needless to say, there was actually ~~no~~ canyon—blacked out by the matte in the camera. The lower picture shows how convincingly the painted gully blends into the actual landscape.

Although matte-shots are generally made in monochrome, the process need by no means be considered as limited to the monochrome field. With the greater popularity of natural-color processes, such as Technicolor's new three-color process, it is inevitable that the matte-shot process be extended to serve natural-color, as well as black-and-white productions. Matte-shots in natural color, however, are a far more dif-

ficult problem: not only must the perspective and detail of the original shot be matched perfectly, but also color-values and exposures. The matching of color is a naturally complicated by the fact that the first exposure may frequently be made by natural light, while the matte-painting exposure is usually made by artificial illumination, which frequently gives different values to colors, while visually identical pigments and colors may often have vastly different photographic results. However, a careful study of the photographic reactions of colors, pigments, textures and lightings is being made, and perfect blends can now be obtained in technicolor matte-shots.

## USING THE PHOTOELECTRIC EXPOSURE-METER

(Continued from Page 348)

light-sensitive cell, but generally speaking, this practice is not desirable. The

reason for this is undoubtedly the delicate balance between the overall spectrum sensitivity of the photocell and of the film. It may be regarded as almost axiomatic that for normal purposes the color-sensitivity of modern super-panchromatic emulsions is very similar to that of the human eye. But this similarity is only approximate, and by no means exact in detail. The human-eye "Visibility Curve" begins very flatly in the violet region, begins to rise sharply in the blue-green (approximately 480 mμ), thereafter rising to a high peak in the yellow-green region (575 mμ), and dropping rather rapidly through the yellow, orange, and red, cutting off sharply at 700 mμ. The photocell color-sensitivity curve, on the other hand, begins well in the invisible ultra-violet region and ascends evenly to a peak in the yellow (580 mμ), thereafter almost paralleling the decline of the visibility curve, though appreciably farther into the red end, and retaining a low color-sensitivity for red and even into the infra-red. The spectral response of the average present-day super-panchromatic emulsion, on the other hand, rises sharply from the border of the ultra-violet, and maintains a uniformly high sensitivity to the blue, blue-green, green, and yellow-green, rising to a peak in the orange and red regions, and maintaining considerable sensitivity through the reds and into the border of the infra-red.

For practical purposes, all three of these curves coincide sufficiently so that the exposure-meter furnishes a good, practical guide for unfiltered exposures. Similarly, the lighter yellow and yellow-orange filters—up to, that is, the "G"—do not cut out enough of the wavelengths to which the meter is most strongly sensitive to seriously affect the accuracy of readings made in connection with these filters. In other words, for these lighter yellow filters, up to and including the "G," direct filtered read-




### Everything Photographic

for Professional and Amateur

New and Used, bought, sold, rented and repaired. Designers and manufacturers of H. C. E. Combination lens shade and filter-holder for any size lens.

**Hollywood Camera Exchange**  
1600 Culverwood Blvd. Hollywood  
Tel. HD 3551  
Cable Address: HOCAMX  
Open 9 a.m. to 10 p.m.





## TRUEBALL TRIPOD HEADS

**OF SPECIAL ALLOY  
LIGHTER WEIGHT**


**The Same Efficient Head**

For follow shots, known for their smoothness of operation and equal tension on all movements.

Unaffected by temperature

**Model B Professional \$300.00**  
For Bell & Howell and Mitchell Cameras and their respective Tripods. With the ORIGINAL instant release telescopic handle.

**FRED HOEFNER**  
GLdstone 6243  
5319 Santa Monica Boulevard  
LOS ANGELES, CALIF.



**Model A for Amateur motion picture cameras. Available in any standard STELL Tripod, \$12.00.**

Trueball tripod heads are warranted for simplicity, accuracy and speed of operation.

The Hoefner four-lock 3-in. and 5-in. combination is also a superior product.

ings of the meter may be taken as accurate.

Readings taken through the deeper red and night filters are definitely misleading. As has been shown, the peak of the photocell's spectral-response curve is in the yellow region, around 580 m $\mu$ , after which the cell's response to color falls off rapidly, being approximately 45% at 650 m $\mu$  (the verge of the red area), and dropping rapidly to less than 10% at 700 m $\mu$  (the farther end of the red). At the same time, the film reaches its greatest sensitivity in the neighborhood of 650 m $\mu$  (which is a strong red), and maintains considerable sensitivity throughout much of the visible red area. The more common red filters absorb all wave-lengths below 575 or 600 m $\mu$ , and accordingly block out the majority of the light to which the photocell is most sensitive.

Therefore, exposure-meter readings made through such red filters cannot but be inaccurate. In tests made by the authors, these inaccuracies were found to be at least a stop and a half, and sometimes even greater. Therefore, when using the red filters the normal, unfiltered exposure-meter reading should be used in conjunction with the filter-factor and filter-exposure tables published by the film manufacturers. For this, naturally the most convenient type of chart to use is one which reads di-

FRANK C. ZUCKER

J. BURGI CONTNER

## MOTION PICTURE CAMERA SUPPLY, Inc.

### SALES • SERVICE • RENTALS

- Silex Mitchell Cameras
- Fearless Camera Blimps
- Fox Velocitors
- Movielets
- Camera Motors and Accessories
- Cameras for Color, Process and Slow Motion Photography

*Entire Representatives*  
MITCHELL CAMERA CORPORATION  
HARRISON FILTERS  
FEARLESS PRODUCTS

LARGEST STOCK OF CAMERA EQUIPMENT IN THE EAST

**723 SEVENTH AVENUE  
NEW YORK CITY**

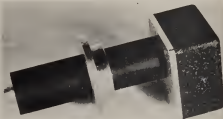
Telephone BEyer 9-7755

Cable Address: Cinacamera

## High Fidelity Recording Galvanometer

(variable area system type)

to replace  
**Glow Lamps**  
**FREQUENCY RANGE**  
**0 to 10,000 Cycles**



*Patent Pending*

This galvanometer and optical system may be readily installed in any recorder or camera now equipped with a glow lamp. It eliminates film developing difficulties, increases recorded frequency range, reduces operating costs and simplifies operation. Each unit is supplied with individual frequency calibration and is unconditionally guaranteed, regardless of footage recorded, to operate efficiently and satisfactorily for one year. Price, complete, \$350 in U. S. A.

Literature and thorough technical description sent upon request.

**Berndt & Maurer**

(Successor to Eric M. Berndt)

112 East 73rd Street

New York City

### Technical Details

All internal parts permanently adjusted in sealed tube. Requires 4-inch battery for center lamp and field. Signal working operates from 5 ohms to any impedance and impedance up to 500 ohms. Power required is drive to 1/2 watt. Size range 1/2 inch by 10 inch. Mounted by micrometer screw with rigid lock. Overall dimensions, length 17 1/2 inches, diameter of tube 1 1/2 inch. Range 1/16 inch from objective. We will mount it in any recorder or camera equipped with sound gate for slight additional charge.

**Scheib's FILTERS**  
In World-Wide Use  
produce Clearer Light and Bright Effects in Daytime Film Scenes—Delicious Purse and many other effects with any Camera—in any Climate  
**George H. Scheib**  
CONCESSION OF SERVICE PATENT  
1000 WEST 10TH ST. LOS ANGELES, CALIF.



1515 Cahuenga Blvd.,  
Hollywood, Calif.  
Phone: Gladstone 2404

## ROY DAVIDGE FILM LABORATORIES

Negative Developing  
and Daily Print  
Exclusively

6701 SANTA MONICA BLVD.  
GRanite 3108

rectly in terms of exposures, based on definite normal, unfiltered exposures.

When making filtered night-effect scenes, by far the most effective method is to follow such a table, basing your procedure upon a normal, unfiltered meter-reading, and modifying your exposure according to the result desired.

For all normal work, including filtered and unfiltered scenes made through haze, light fog, and the like (using the lighter filters), we have found the readings of photocal exposure-meters extremely accurate, and a very definite benefit to the production cinematographer.

## PATENT DEPARTMENT

• We have arranged with JAMES A. KINGS, registered patent attorney, Munsey Building, Washington, D. C., to furnish us with a memorandum of the recently issued patents relating to improvements in our industry.

Inquiries with reference to this subject should be addressed to the Editor of the Patent Department, where they will receive prompt attention.

**CAMERA SUPPORT** No. 1,977,154. Issued Oct. 16, to John L. Spence, Jr., Brooklyn, N. Y., assignor to The Remco Patents Corporation, New York City.

**APPARATUS FOR PREPARING FILMS** No. 1,977,166. Issued Oct. 16, to Anthony G. Wise, Beverly Hills, Calif., assignor to Metro-Goldwyn-Mayer Corporation, Culver City, Calif.

**CINEMATOGRAPH AND SYNCHRONIZED SOUND REPRODUCING UNIT** No. 1,977,293. Issued Oct. 16, to Abraham Shapiro, Chicago, Ill., assignor to Universal Stamping & Mfg. Co., Chicago, Ill.

**SOUND RECORD COMPOSITION AND METHOD OF MAKING** No. 1,977,940. Issued Oct. 23, to Fritz Frank, Berlin, Germany, assignor to the firms Harneische Mühlenwerke Aktiengesellschaft, Hamburg, Germany, and Polyphonwerke Aktiengesellschaft, Berlin, Germany.

**SOUND REPRODUCING APPARATUS** No. 1,978,183. Issued Oct. 23, to Ernst F. W. Alexanderson, Schenectady, N. Y., assignor to General Electric Company.

**MOTION PICTURE PROJECTION METHOD AND APPARATUS** No. 1,978,250. Issued Oct. 23, to James J. Dike, Jr., Philadelphia, Pa.

**FILM TREATING APPARATUS** No. 1,977,753. Issued Oct. 23, to George C. Beidler, Rochester, N. Y.

**REEL** No. 1,977,880. Issued Oct. 23, to Hilyard C. Hawson, Chicago, Ill., assignor to Hubbard Spaul Company, Chicago, Ill.

**METHOD OF TREATING CUT FILM** No. 1,976,311. Issued Oct. 9, to Henry E. Van Derkorf, Rochester, N. Y., assignor to Eastman Kodak Company, Rochester, N. Y.

**MOTION PICTURE PULL DOWN MECHANISM** No. 1,976,338. Issued Oct. 9, to Edwin C. Frith, Rochester, N. Y., assignor to Eastman Kodak Company, Rochester, N. Y.

**AUTOMATIC SELF-ERECTING FRONT CAMERA** No. 1,976,339. Issued Oct. 9, to Carl C. Fuerst, Rochester, N. Y., assignor to Eastman Kodak Company, Rochester, N. Y.

**CONTROL FOR A PHOTOGRAPHIC RECORDING APPARATUS** No. 1,976,346. Issued Oct. 9, to Carter J. Hughey, Rochester, N. Y., assignor to Eastman Kodak Company, Rochester, N. Y.

### HENRY GERRARD DIES

As a result of an operation for appendicitis, Henry Gerrard, A.S.C., died last month. Gerrard was one of the ace cameramen at the Radio studios. He was responsible for the photography on "Little Women" and before entering the hospital had finished the picture "Little Minister."

Only a few months ago Mrs. Gerrard passed away and within the past year he lost several other close relatives.

**MAX FACTOR'S**  
*Satin Smooth* **MAKE-UP**  
★ Easy to Apply - - - Easy to Remove  
Stays on All Day - - Photographically Correct  
**MAX FACTOR'S MAKE-UP STUDIO • HOLLYWOOD**

---

---

The Same Great Spirit of  
**GOOD WILL**  
and  
A BRIGHT, MERRY CHRISTMAS  
to  
ALL CINEMATOGRAPHERS  
The World Over



**J. E. BRULATOUR, Inc.**

Chicago

New York

Hollywood

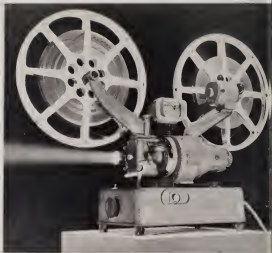
E A S T M A N F I L M S

---

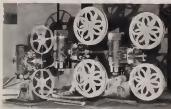
---

**2  
NEW**

## FILMO PROJECTORS



### 1. 1000-WATT—MODEL 130 *(illustrated above)*



#### FILMO 8 MM. PROJECTOR

*Light & dark. Shows brilliant steady, flickerless scenes—comes up to 8 inches wide. 1.5" x .75" on film. Gear drive—no chain or belt. Projection aid. Flat light—bars for still pictures. 1.5 or Cooke 1.5 x .75 lens. Manual frame. Still film projection. B&H precision mechanism is rigid—no slipping die cast aluminum housing.*

#### FILMO R PROJECTORS

*Color. Three modernized priced models—100-watt, 750-watt and 1000-watt with variable neutral density volucontrol. Hotter power resist, manual frame. May be run backward and stopped for still projection. Separate Filmo design and construction throughout.*

#### FILMO JS PROJECTOR

*Color. 750-watt lamp. Variable resistance, and illuminated volucontrol. Fully gear drive—no chain or belt. Power resist, manual frame. Fast Cooke 1.5 x .75 lens, and prism light.*

THE new Filmo 1000-watt 16 mm. Projector marks a major advance in 16 mm. equipment, extending the use of safe, economical 16 mm. film into large auditoriums where heretofore only 35 mm. film would serve. Its efficient new optical system that our tests show it gives 80% greater screen brilliance than 750-watt projectors, although the lamp wattage increases a bare 33% only. A new cooling system keeps the 1000-watt lamp within its maximum safe temperature. 1600-foot film reels are accommodated—a one-hour show without interruption! Features include new streamline base giving low center of gravity, and completely new arrangement of controls. Complete details upon request. Price \$395.

### 2. 750-WATT—MODEL 129

Similar in general appearance to the 1000-watt model pictured above, the new Filmo 750-watt Model 129 Projector has a new, low, streamline base and a 16 mm. film capacity of 1600 feet. It is a moderately priced projector for use in home, school, and wherever full 1000-watt illumination is not required. Details soon to be available.

#### BELL & HOWELL COMPANY

1848 Larchmont Ave. Chicago Illinois, New York  
Hollywood, London B&H Co. Ltd. Frankfurt

**BELL & HOWELL**  
**FILMO**  
PERSONAL MOVIE PROJECTORS

# AMATEUR MOVIES

**t**his issue

1934 Prize Winners

Wipe-off with Splicer

Talk on Lenses

Effect Lighting

. . . and other features

25¢

DECEMBER,  
1934



# Precious Holiday Moments DESERVE AGFA SUPERPAN

• Holidays give the amateur filmer his greatest opportunity for dramatic indoor movies under artificial light.

These precious moments deserve Agfa Fine-Grain Superpan Reversible Film. Load your camera with this film for all indoor work.

These Superpan qualities assure your satisfaction with the screen results: Fine Grain. This means larger size

screen projection without noticeable grain—with greater depth—greater brilliance—greater detail.

**Speed:** Extreme speed; twice as fast as regular Pan in daylight, three times as fast under artificial light.

**Color Sensitivity:** Sensitive to all colors of the spectrum including red.

**Latitude:** Wide latitude to minimize errors in exposure.

*Get ready for the holidays now with Agfa 16MM. Fine-Grain Superpan Reversible Film*

MADE IN AMERICA BY

**AGFA ANSCO CORPORATION**  
BINGHAMTON NEW YORK



New York City, Cincinnati, Chicago, Kansas City, San Francisco, Los Angeles • Agfa-Ansco Lab., 200 King St. East, Toronto, Ont.

**FOR BEST RESULTS USE BEST MATERIALS**







PROFESSIONAL Criticism of the Amateur picture is a part of the service offered by the AMERICAN CINEMATOGRAPHER. Many are not aware of this. Hundreds of pictures have been reviewed this past year by members of the American Society of Cinematographers for the Amateur.

# AMATEUR MOVIE SECTION

## Contents . . .

WIPE-OFF Splicer for 16mm Films by Chas. G. Clark, A.S.C.	364
FADES and Dissolves by Harry Walden	364
1934 Amateur Prize Winners by Wm. J. Grace	365
LET'S Talk About Lenses by Arthur J. Campbell, A.S.C.	366
SPECIAL Effect Lighting for the Amateur by Arthur J. Campbell, A.S.C.	368
WHEELS of Industry by Ed. Ludes	369
TITLING with Home-Made Titler by Ed. Ludes	370
TREND of the Times	375

## Next Month . . .

• Among other interesting items we will give you the winners of the equipment prizes. We will also let you know who are included among the lot to receive honorable mention. Unfortunately it was impossible to complete the judging to give all of this information for this month because of the great number of entries the judges had to go through.

• Another interesting indoor lighting will be given by a member of the A.S.C. He will touch a little on the practice of the studios.



At top the wipe-off made by the gadget shown below.

## Wipe-off Splicer for 16mm Films

by  
Chas. G. Clarke, A. S. C.

**D**URING the editing of my 16mm films many instances arose where some form of dissolve would smooth the continuity of action and thought. Striving for a simple device, I discarded ideas that called for elaborate optical printing apparatus and started to build a splicer to make a long diagonal splice, which on the screen would produce a "wipe dissolve" effect.

The splicer is herewith illustrated. As can be seen, it was built up from an inexpensive metal print trimmer. Near the cutting edge, four pilot pins were located to hold the film at a uniform angle to the knife, and prevent slippage as the cut was made. The ends of both films to be spliced are cut on this angle. A metal guide strip has been provided that drops down over the film to flatten and hold it during the cutting process. This strip also forms the scraping guide to determine the correct amount to be neatly scraped off for the splice. An ordinary scraping edge is used, but the device can readily be adapted to use a dry scraper attachment. After the films are cut and scraped they are ready to be put on the "patcher," which is a long bar with eight pins to correctly register the perforations. The scraped edge is put on the pins, cement applied, and the other end quickly located and the pressure device applied. Carefully made, these splices are

as strong as any, can be wound and rewound, cleaned and projected the same as ordinary film.

The splice as I have made it requires 14 frames to pass from one side of the picture to the other, and the effect on the screen is one of a quick wipe, i.e., one scene travels off the screen as another takes its place. As can be realized, any combination of scenes can be joined, titles to scenes, scenes to inserts, etc. Interesting effects can be obtained such as utilizing an exit from a scene, the splice being made just behind the person leaving the scene. Thus made the next scene will follow across right behind the one leaving the previous scene. If the splice is not timed just right the first time, it can be remade a few frames, and tried over.

I am sure that this device will prove a valuable aid in giving the amateur film the professional touch, smooth over sudden jumps to new scenes, and otherwise lend variety to the finished picture. Films made long ago can be dressed up with new "wipe-offs."

Patent has been applied for the idea and device and should sufficient demand arise it will be put on the market to sell at a reasonable price.

## Fades and Dissolves

by Harry Walden

**H**UMAN nature abhors shocks. Hence the fade and the mix, sometimes termed the lap dissolve. If it is desired to induce a sense of quiet into a film the gradual fade out followed by a gradual fade in will achieve the desired effect much better than the abrupt cut from one scene to another. In the same way pictures which dissolve into one another preserve the even tenor of the film.

Professionals have a number of ways in which such effects may be achieved but, in the main, the amateur is restricted to the use of the diaphragm of the camera lens. In order to fade out the diaphragm is slowly closed at a prearranged point in the picture, while the fade in is similarly effected by slowly opening up the lens. For a dissolve the first picture is faded out and after the film has been rewound in the camera to the beginning of the fade the second scene is faded in on the same piece of film, thus producing the gradual transition from one picture to the next.

Simple as the method may be it has its difficulties. First there is the difficulty of closing or opening the diaphragm at the requisite speed. Failure in this aspect will mean that the fade is unsuitably fast either at the beginning or the end of the change. There is also the other difficulty that amateur reversal film is automatically controlled in the processing to overcome errors in exposure. So that as the fade commences the machine does its level best to overcome what it conceives to be an error in exposure on the part of the photographer, and the result is literally a "wash-out."

The amateur has, however, other means at his disposal for obtaining smooth transitions from scene to scene. These involve a certain amount of planning in the making of the picture. A station name-board, announcing the location of the film, can disappear in a cloud of steam and, as the steam clears, there is revealed the scene either inside or outside the station. There are several ways of achieving such a result. The first, of waiting for the steam, will

(Continued on Page 370)

# 8mm Pictures Take Honors in 1934 Competition

**A**GAIN the lowly 8mm picture receives the plaudits and prizes most coveted in the 1934 AMERICAN CINEMATOGRAPHER Amateur Movie Contest. Last year one 8mm picture was among the winners, this year there are two, both of them definitely standing out above all other entries.

Many of the pictures entered were evidently produced as a definite subject for this contest. This meant that there were a great number of worthy productions to be considered by the judges.

Again, practically every civilized country on the globe was represented, and again some of the prizes will go abroad and into Canada.

In the final summing up all possible classes are not represented among the listed winners. This was for one of two reasons: either there were no entries in that class or the quality of the entries in that class did not warrant the honor a prize given by the American Cinematographer represents under its method of judging.

It will be remembered that last year it was established that a picture must average at least 85% in order to be considered a prize winner. Based on this rating the final summing up brought forth prizes for eight classifications and an additional prize for photography. Those classifications represented are Home Movie, Scenic, Documentary, Kodacolor, Educational, Scientific, Travel, and Scenarios.

The \$250.00 prize for the best all-around picture went to R. B. Clardy of Los Angeles for his 8mm picture "New Horizon," made in 200 feet. Clardy was the winner last year of the gold medal for scenario and photography. Last year Clardy's picture was based on a western theme, while this year his scenario, although set in its greater part in the outdoors had several indoor shots. However, most to be admired was the way in which he handled his production both from composition and directional standpoint. There were only three people in his cast with the girl assuming the major role. His sense of dramatic values, and especially his fine feeling for the proper tempo brought forth unstinted praise from the judges. His photography rated high for 8mm film, but was not quite up to the very fine photography of Tatsuchi Okamoto of Japan.

Okamoto two years ago won the prize for photography with his 16mm picture "Early Summer." Since then he has turned to the 8mm camera. His picture "Tender Friendship," in 150 feet of 8mm film, was sensational from the photographic standpoint. Its sheer beauty, its poetic rhythm both in story and photography, made it one of the outstanding pictures of the contest.

## WINNERS

**GRAND PRIZE, \$250.00 . . . R. B. Clardy, Los Angeles, Calif., for "New Horizon," 8mm, 1 reel.**

**PHOTOGRAPHY, \$100.00 . . . Tatsuchi Okamoto, Matsuyama, Japan, for "Tender Friendship," 8mm, 1 reel.**

**HOME MOVIE, \$50.00 . . . Van Dee Seikler, Los Angeles, for "Mischief," 16mm, 1 reel.**

**SCENIC, \$50.00 . . . J. Sherlock, Sydney, Australia, for "The Brook," 16mm, 1 reel.**

**DOCUMENTARY, \$50.00 . . . Leslie P. Thatcher, Toronto, Canada, for "Another Day," 16mm, 1 reel.**

**KODACOLOR, \$50.00 . . . Miss Rosanna W. Hill, Pittsburgh, Pa., for "October," 16mm, 1 reel.**

**EDUCATIONAL, \$50.00 . . . H. Demarest, Hensonsack, N. J., for "The Story of Water," 16mm, 1 reel.**

**SCIENTIFIC, \$50.00 . . . M. Abraham Skur, Bronx, N. Y., for "Reconstruction of Nose," 16mm, 1 reel.**

**TRAVEL, \$50.00 . . . John E. Earl, Los Angeles, Calif., for "The Traveler," 16mm, 1 reel.**

**SCENARIO, \$50.00 . . . R. B. Clardy, Los Angeles, Calif., for "New Horizon," 8mm, 1 reel.**

While Okamoto would qualify for the photographic prize only, still the judges felt that his picture was deserving of more consideration and raised that prize from \$50.00 to \$100.00 in recognition of his unusually fine photography.

"New Horizon" by Clardy and "Tender Friendship" by Okamoto, both made an 8mm film, were unanimously voted the two outstanding pictures in the contest by the judges. As is known, the judges in this contest are members of the American Society of Cinematographers, the old cameramen of Hollywood's studios. Many of them are users of 16mm and 8mm cameras. They are familiar with the problems that confront the amateur with the equipment available to them, and are appreciative of the results obtained by the amateur because they have had experience in the professional field as well and know what is possible at both extremes.

This does not mean that there was not some very fine work and commendable work done on 16mm. There was photography and technique on this larger sized film that drew much admiration. Many of the pictures this year showed a high degree of smoothness and efficiency in special effects, such as fade-outs, lap dissolves, wipe-outs, etc.

So as to understand the thoroughness with which each picture is considered the judges on viewing the picture give it a rating for the following items: photography, composition, direction, production technique, story, titles, editing, acting and entertainment value. Immediately after each picture is viewed, while all of the details of the production

(Continued on Page 276)

Fig. 4. The Zeiss Protar type of anastigmat shows the best attempt at correcting both chromatic and spherical aberrations by using glass having different indices of refraction.



Fig. 5. The Goerz Dagor type of anastigmat consists of fewer elements than the older protar, and is therefore a faster lens.



WE COME now in our discussion of lenses to the type of photographic objective which a reasonable for modern photography—the anastigmat. No matter if our film progress had advanced to its present status, we should still be in the dark ages of photography if we did not have the anastigmat.

In our study of lenses in the two preceding articles we learned, at least in a cursory way, of the many faults of lenses. And, so many of these various faults are difficult to correct without running into still worse troubles. If we correct for color aberration, spherical aberration is made worse. If we correct spherical aberration and its many phases, such as coma, astigmatism, and distortion, the color aberration is made worse.

As soon as lens designers had exhausted every scheme to correct both major faults at once by surface shapes alone, they turned to the idea of using different kinds of glass which had different indices of refraction. There were possibilities in juggling a combination of lens shapes and lens materials, and with advancement even up to this writing still proceeding in the manufacture of glass for optical purposes, the problem of making a lens corrected for all faults at once seemed the solution.

Probably the first lens to appear which was corrected for both chromatic and spherical aberrations was that brought out by Zeiss in 1895. Figure 4 is a sketch of this type of lens. In reality, this was a combination lens so made that the front set of glasses or elements could be used by itself, or the rear set by itself, or both sets at one time. By making each set of different focal length, it was really a three-focal-length lens. However, the relative aperture was fairly small,  $f/5.6$ , even with both lenses used together, and the speed still less if just one or the other lens was used.

Since the more surfaces light must pass thru in a lens

## Let's Talk

the more will be the loss from reflections from these surfaces, it is wise to cut down the number of elements to the bare minimum. The Goerz Dagor type of lens, sketched in Figure 5, is a good example of how fewer elements are combined in such a way as to allow of greater correction.

In the Dagor, the two sets of elements are similar and the diaphragm is placed midway between the two sets. Chromatic and spherical aberrations are corrected by virtue of the fact that the outer elements of each set are made of the newer glass and the others of the old glass.

A still further step in refinement of the anastigmat is the result of the fine designing of H. Dennis Taylor of a lens now famous—we know his lenses by the trade name of Taylor, Hobson, Cooke. The reputation of these lenses is due, in part of course, to the excellence of workmanship, but more largely to the principles of design.

If it were possible to build a perfectly corrected lens of but one element, and if that shape might be possible to manufacture economically, the lens designer would consider it the millennium. Since that is impossible, the goal of perfection must be approached as closely as possible in other ways.

We know that it isn't so much the thickness of the



Fig. 6. The simplest form of the anastigmat is shown by the Cooke Triplet. Note the lack of cemented lenses and the clean-cut appearance of the combination.



Fig. 7. The most popular form of the anastigmat is the Zeiss Tessar, which is similar to the Cooke Triplet except for the rear element which is a doublet in the Tessar.

## About Lenses The Anastigmat Lens

by  
Wm. J. Grace

Not to be reproduced in any other publication  
without the permission of the author

glass in the elements of a lens that "holds back" light as it is the loss caused by reflections from each air-glass or glass-air surface thru which the light passes. Therefore, one of the first principles in the design of a lens is that as few surfaces as possible be presented to the transmitted light. A second consideration is to so choose a design that does not require cementing lens elements. In ordinary climates the cement is quite satisfactory, but in damp, tropical climates, a lot of trouble may be experienced from lens elements becoming uncemented.

Now suppose we look at Figure 6, which is a sketch of the Cooke Triplet form or type of anastigmat. In this lens

astigmatism is eliminated by power or magnification of the negative element (the middle element in the sketch) equal to the sum of the powers of the two outer or positive elements. Chromatic aberration is corrected by making the negative element of a glass which has the proper index of refraction. The shape of the surfaces of this element is also made so that spherical aberration and coma are corrected.

If we but consider for a moment the design features of the Cooke Triplet, it will be apparent that it is really a remarkably fine piece of work. In the first place, the lens has but three elements, thus making it possible to actually get more light thru the combination than thru some other combinations of the same diameter which use more elements. And because the physical size or diameter of the lens is kept to a minimum with respect to the "speed" of the lens, there is inherently less astigmatism, spherical aberration, and coma. In the second place, because there is no cement to deteriorate, it can be used in any climate.

Nor is the Cooke Triplet confined entirely to ordinary photographic fields. Because of its high correction, particularly in the matter of yielding a flat image field, it is quite extensively used in photo-engraving processes because of its freedom from distortion and because it "cuts sharp to the edges of the plate or film."

Sometimes a fault is deliberately introduced into the design of a lens. This is perhaps best illustrated by the series of Cooke Triplets designed for portraiture. Portraits are never absolutely faithful reproductions of the physiognomy of the subject, and this goes for photographic portraits as well as those done in oils. To be pleasing, a portrait should surround the subject with a subtle aura of illusory

(Continued on Page 377)



1.



2.

## Special Effect Lighting for the Amateur

by

Arthur J. Campbell, A. S. C.

**Y**OU'RE going to get a big kick out of indoor photography when the desire creeps into your photographic heart to attempt some special effect lighting on your subjects.

When that time comes you are on the high-road to becoming a true photographer, then you are going to burn the midnight oil and the kilowatts to create and reproduce artistic effects.

You'll learn how to make an ordinary looking subject beautiful, how to distort, how to dramatize and how to interpret moods by means of lights.

But let's start with some of the simpler and basic special effects procured with lights and their manipulation. There

is the fireside effect, silhouette effect, the dramatic low lighting and the night effect.

The fireside effect is possibly among the simplest you can do and at the same time one of the most pleasing. It will be found particularly useful for your Christmas story. The basic lighting for this effect will also give you a silhouette which is of course an essential part of the picture in order to make the fireplace predominate in the scene. With a couple of photoflood lamps in the fireplace and your subject in front of these lamps to prevent them reflecting into the lens you have made the first step in this particular bit of special lighting. It is necessary, however, to have a certain amount of front lighting, this must be very faint. This light is used to keep your subject from becoming inky black. This front light is secured from a lamp alongside of the camera.

In a scenario the value of a dramatized low lighting can be clearly felt. The main source of light in this effect should come from a point near the floor somewhere underneath the lens of your camera. In a close-up when this type of lighting is used the reflection of some small subsidiary light in the eyes of the subject adds much to the scene. Sketch 2 gives you a basic lay-out for the low-lighting effect. In the long shots using this effect shadows are of utmost importance, very often the most dramatic scene can be most convincingly portrayed by shadows alone. To properly perform the shadow effect the main source of light must come from the side. In order that the shadows fall in the right lengths in your scene it is necessary that you first experiment with your lights. In placing the lights for shadows, try also for sharpness in the shadow.

About the most common indoor night effect is that of having one of the actors switch off the light which in the set is supposedly the source of all light. To make this effect convincing perfect co-ordination is necessary. However, when an extensive switch system isn't possible there is another method of producing the effect. It, perhaps, can be made more convincing with the use of a K 3 filter. Using the filter like a fading glass, slide it in front of the lens as the light on the set is turned out. This method is more natural, for the scene doesn't become completely black.

In portraying night scenes of indoor shots you of course want your light fixtures to photograph as being lit. To make the fixture lights give the effect of lighting up the set place in them 250-watt lamps.

The effect of lightning flashes as seen through a window of your set can be easily made with flash-light powder. However, it is important that only a small amount of the powder be used, for any reflection into the lens of your camera will light-streak the film.

Of most importance in all indoor lighting is the use of backlighting. It is backlighting that takes that terrible flatness out of photography. With good backlighting photography obtains some semblance of the third dimension (depth). Backlighting separates your subject from its immediate background and adds much to the realism of the set. Sketch No. 1 gives the fundamental diagram on which all backlighting is based. Try a little backlighting in the next indoor scenes you make, the actual test will prove to you its great value.

Another important matter is the diffusion of your lights. In using a minimum number of lights to obtain the minimum exposure you will often find that the features of your subjects photograph rather harsh. This can be corrected by using a diffuser. By placing a diffuser such

(Continued on Page 261)



# WHEELS OF INDUSTRY

## Retro Spot Light

• Arthur Reeve, former cameraman and now operating the Hollywood Motion Picture Equipment Company, has announced a new reflector and stand to take the popular photoflood lamps.

This Retrovive lamp is made of spun aluminum, but the unusual feature of it, according to his announcement, is the fact that when it is fitted with one of the small 25c photoflood bulbs it acts as a spot light, but when the larger photoflood bulb is used it becomes a regular flood light.

When this lamp was set alongside of a regular studio lamp which used a 1000-watt light the spot light penetrated through the studio lamp and definitely illuminated a section within the radius of the larger lamp.

## New 8mm Projectors

• The great advances being made by the 8mm film among amateurs throughout the world has undoubtedly prompted the Eastman Kodak Company to improve their 8mm projectors.

Announcement made by them this week tells of their Model 90 projectors, termed a de luxe projector for 8mm film equipped with a 300-watt lamp. This model will supersede their present model 60 which is equipped with the 100-watt lamp.

In addition to this they announce a new Model 40 replacing former Model 25. Model 40's main point of difference as compared to its predecessor is, that it has been redesigned to use a 200-watt lamp instead of a 100-watt. The price, however, will remain the same as Model 25.

Model 20 the simplest and least expensive member of the 8mm family, will remain the same.

The interesting item of these three is the new model 80 with its 300-watt lamp. According to the announcement this will sell for less than one hundred dollars.

From 8mm pictures seen with 300-watt lamp projectors it is evident that the 8mm film will now prove a bit faster to the user than formerly. Evidently the



New Eastman 8mm Projector with 300-watt lamp.

lack of proper light has compelled the user to shoot at a lower normal in order not to secure a heavy negative.

## 16mm Continuous Printer

• The announcement of a 16mm printer by the Philips Laboratory will be acceptable news to many amateurs using negative and positive.

This printer, according to announcement of L. E. Phillips, is of the continuous type. It is built for 60 cycle 110-volt A.C. only. It has a capacity of 400 feet and prints 25 feet per minute. Its light source is a 60-watt 110-volt lamp and the motor is the induction type.

Probably one of the most ingenious features is the addition of a Vreder counter which registers film used in tenths of a foot. This counter can be used to cue the changes in the printing aperture. Before actual printing is done, the negative can be run through and the footage at the various changes noted and marked for use during actual printing. The printing pressure plate can be released for running film when measuring for cues to change the printing aperture.

The printing aperture is provided with a ruby light for inspection of film during

printing and the printing aperture is variable, giving control of printing time by a calibrated lever.

The printer has a metal plate 10x15 inches mounted upright on a transite board 8x15 inches.

On the metal plate are mounted the two sprockets, one for each film, thus insuring registration and freedom from movement between the films during printing.

## Oil Color Set

• To bring the price of transparent oil color outfits within reach of most any amateur interested in coloring his snapshot enlargements, Eastman Kodak Company announces a new 8-tube Kodak Transparent Color Set.

The eight standard colors, providing for a wide range of picture subjects, are Chinese blue, warm brown, flesh, medium green, scarlet, violet, yellow and neutral gray. Transparent medium, stump cotton, skewers, and an instruction book are included in the attractive gift box, which is covered with a dark blue pig-grained material.

## Photo Flood-Spot

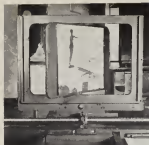
• Photoflex Inc. of New York City have combined in their latest piece of lighting equipment a very efficient and needed piece of lighting apparatus.

The name, Photo Flood-Spot, is very descriptive of its purpose. It acts both as a spot light and as a flood light with but little change in its attachments.

The Spot light, however, will be found highly useful to the serious amateur. This piece of equipment had not been available to him at a moderate price. This light uses the regular Photoflood lamps which of course is another convenience to the amateur.

To change the size of the spot area merely moves the focusing rod forward or backward. The light has an operating range of 2 1/2 to 7 1/2 feet in height.

This lamp will be found very useful by photographers who wish to secure concentrated lighting, backlighting and highlighting of hair and the other ways in which a concentrated light is demanded for good photography.



Showing the "insert" or "twist" in use. The "wiper-off" device, which stops the twist in the proper position, is not shown but the slot for this device may be seen in the upper left corner of the mask. The wiper-off mechanism is shown "shutting" the top system. Also note position of head of wiper-off rod which holds the "twist" and "wiper" in position.



Showing distance from wiper-off device to "Holding" Board.

**N**OW THAT we have our titler finished and in working order (I hope you have tested it for correct adjustment), we can proceed to the actual business of titling.

In the first place, you will have to choose the kind of titles you wish to photograph. Perhaps you prefer the cut-out letters seen on business directives—the little gunned affairs. If these are used the titler will have to be suspended in a vertical position by means of hooks and eyes in the wall and one end of the machine. In this position, the letters may be laid out without sticking them on anything, and thus, may be used again and again. The machine must be used in this vertical position for anything that has to be "laid out" and depends upon gravity to hold it in position.

Perhaps you are handy with a brush or pen and prefer to make your own title cards, or maybe you will have them printed and do a really professional job. Typewriters, too, can be used easily, for, with the aid of auxiliary lenses the subject can be as close to the lens, with the correspondingly small field, as desired. But for our purpose here, we will assume that you have hand-lettered cards and that we will use the "reversal" method of filming. Obviously, the lettering is done in white on a dull black card.

## Home Made

First, cut a piece of the block cardboard to fit in the channels in front of the title holder board and the correct shape 13 1/4 total. Put the title on this card and shoot it at a distance of 30". (All "shooting" distances hereinafter referred to are measured from the center of the lens barrel to the title card.)

In order not to have to use such large pieces of cardboard for the titles, I made several masks with apertures of various sizes, always keeping the 3 1/4 ratio and always keeping the center of the apertures in the center of the lens axis so the shots could be "zoomed." Handy sizes will be found to include 6"x8", 4"x5-1/3" and 3"x4". The titles are held in place on back of these masks with Scotch tape or other adhesive, the masks slipped in the brass channels and the whole ready to shoot. Too, this method provides an outline for making the title. Fancy borders, etc., may be drawn on these masks and part of the mask itself included in the picture.

A table of field sizes for various distances is reproduced here for your information and guidance. Referring to the table, we see that an area 6"x8" will be covered with the title card 21" from the lens center, while at 31" the size has increased to 9"x12". If your lens will not focus to distances closer than two feet, you must resort to an auxiliary lens. These necessary lenses may be purchased from any reliable lens manufacturer, or, if you have a means of opening the camera and seeing the image on the film (there is a glass prism made and marketed for this purpose), you can try your own auxiliary lens. (Those possessing Cine Kodak Special cameras will, of course, not be troubled with this since the image can be seen directly through the lens in the filming position.) The dime stores sell a small magnifying glass with a diameter of about 1 1/2" and unknown f-to-m power. These allow the title board to be brought into focus at a much closer distance than otherwise possible. Greater power brings the board still closer, and I have found that by using one lens out of an old rectilinear lens assembly that came on a discarded camera I happened to have, I could focus perfectly at a distance of 2' from the front of the lens. This lens is used for clipping newspaper columns, etc., and, in the same manner as all auxiliary lenses, obtains a very effective "melt" by simply moving in or out of focus.

Since the matter of focus and auxiliary lenses and aperture sizes is a complicated thing to write about, I am going to leave this subject to someone more capable than I, and let my readers "cut and try" for closeups. What we are interested in here is tracking titles, so I'm going to imagine you have a camera like mine and go ahead from that standpoint, letting you work out your own variations.

### THE "ZOOM" AND "RETREAT"

One of the handiest and most elemental of the title's tricks is the "Zoom" shot, which consists of starting the title a great distance from the lens and bringing it toward the camera until it has the proper size in the picture. The "Zoom" may be filmed with a "follow-focus" or by means of pre-setting the focus in the final position and starting the scene out of focus. Personally, I prefer the latter since



# Trick Titler

## Simple Titling

by  
Ed. Ludes



The "book" is pulled—its front mask in place in front of holding board. The wire loop, held with springs on each side, keeps the supply roll from unwinding—the pulley and belt device at top keeps the take-up spool from unwinding and that the paper is held flat over the feed guides.

it is easier to do, takes less thought and offers less chance of error in focusing.

To make a long "zoom" bring the title card as close to the lens as desired (about 10"), giving a 3"x4" picture area. Focus the lens on the card at this point. Now back the carriage away from the camera to the end of the bed and have the area included in the lens at this distance all black except for the small title (which is hopelessly out of focus here). Put the lamps in reflectors back of the lens and train them on the final position of the title card and, starting the camera, bring the title in a fairly steady motion to the predetermined position of focus, taking not too much time for this operation.

On the matter of lighting all shots (including the zoom) it will be a great help to fasten two photo-flood lamps in long upright reflectors on each side of the "wipe" device baseboard, making four lamps in all, and protecting the lens from glare. This way, the lights will be the same distance from the title board and the picture will have the same exposure in all positions, whereas, the way we have just taken our "zoom," the title will come out of darkness into light and into focus at the same time.

A "RETREAT" is the exact opposite of the "zoom" but may be handled in several different ways. First, we may focus (and light) our subject at a distance of three or four feet from the lens, then by starting the camera with the title close to the lens, we quickly slide it back to the predetermined position. Or, we may make the title appear to come into the scene from above by starting the same way except that when the title is close to the lens, the card is tilted so that only black will show. As the carriage is moved away from the lens, the title card is dropped slowly (in its slot) until it finally comes into position as the whole reaches maximum focus. This last trick requires a steady hand and is a bit more difficult to accomplish successfully, but it can be done—and very prettily, too.

### "BOMB" ANNOUNCEMENTS

We have all seen the effect used in theaters of making a "bomb" announcement—where a shell appears to explode on the screen and disappears, leaving a title or "announcement" in its place. This is a variation of the "zoom" and is accomplished on the titler in one of two ways.

First, the title may be set at a predetermined distance away from the lens and left there for each exposure. The "bomb" is started by drawing a small shell starting to crack, exposing this for two frames, and substituting a slightly larger drawing of the bomb cracked still further and starting to fly apart. Keep the flying pieces in a fairly round circle and begin to show white in the middle of the bomb. The next drawing shows the pieces still further away and with the center showing white (imitating the



Showing mask in place with "insert" and a photo being slipped into position where it is held without adhesive.

gas which is to rise in the bomb). Continue in this manner until five or six drawings are used. Allow two frames for each drawing. When the last drawing is shot remove the title card and substitute a completely white card. Expose three frames, then put the announcement in place and start the camera—taking at normal speed.

The second method is one which takes advantage of the "zoom" and is simpler to make. Put a large black card in the holder and expose several frames of this jet-black bar, simply hold the card over the camera, altho the former is recommended since it matches the "depth" of the black background to the scenes to follow. This done, mark the position of the holder on the bed and bring it as close to the lens as you can possibly focus—the closer the better. In this position indicate the field size on the large black card and draw a picture of a "shell" pointing at you. This will consist, of course, of a plain circle, but with shading to its center to indicate the shape of the nose. Mark the position of the holder at this point and we are ready to make the picture.

Start exposing one frame at a time with the holder in its original position away from the lens and gradually moving toward the lens. Do not be in too much of a hurry to move the holder at first—an inch at a time is plenty. As the holder is moved and exposed you must match the movement with your focus. As the holder nears the closest point toward the camera it may be moved farther each time until the last movement brings it forward about two or

three inches. Remove the black cord—substitute white and expose three or four frames. Move the holder to any convenient position and put the title in place and expose in normal fashion.

An improvement on the above would be to release a cloud of thick white smoke in front of the lens before shooting the title, letting it clear away and expose the title.

#### THE HORIZONTAL "TWIST"

We have seen how easily we can film plain titles, zooms and retreats, so let us proceed to the next bit of trickery, namely, the horizontal "twist."

Remove all masks from the holder board, and put the twist device into position in the board aperture. Affix the handle and insert the idler screw in the hole on the right hand top of the holder so the insert may be pushed against this screw and be parallel with the face of the holder. Prepare a title card such as:

Swimming, too, helped  
pass the time—

and fasten it in position with Scotch tape, taking care that it is level, and centered. This done, lift the idler screw, start twisting the board anti-clockwise, dropping the screw as soon as the board has passed under it so that the other face may come into position.

On this side we affix a previously prepared photograph of a person on a springboard getting ready to dive. Align the photograph and shoot the scene as follows: Bring the title back into position. Focus carefully. After setting for proper exposure and lighting correctly, start the camera and press the trigger so it will keep running without your hand on the button. Allow sufficient time to read the title, then (being sure to be as steady as possible) lift the idler screw enough to release the board, twist it anti-clockwise neither too fast nor too slow—just "definitely." As soon as the board has passed under the screw let it drop into position and, continuing the swing of the twist, the picture will finally come to rest against the screw and in perfect plane with the holder. Fade out and stop the camera.

It would be advisable to rig up a piece of black material in back of the holder so that when the twist is swung nothing will be seen. With the scene as outlined thus far in your camera, you can still go a step further.

Backward the film (I hope you can) to the start of the fade, remove the camera from the title, go out and find the board in the photograph and, shooting from the same angle, have the person in the photograph assume the same position he took for the other picture—start the camera and fade in—after which the person dives.

It sounds more complicated than it really is, but this outline will give you ideas from which you can get your own scenes and subjects. For instance, suppose we are filming a summer vacation picture and have already secured just such a shot of a man diving from a springboard. Have an enlargement made of the first frame of the scene (if it is clear and in fair focus and without too much blur due to movement) and, using this enlargement, proceed on the title as already outlined with the exception of the fade-out. Cut the scene and title so that the title comes on, twists into the enlargement of the first scene and cuts into the scene itself. All tricky stuff—all easy to do—and all very mysterious, yet adding "life" to otherwise ordinary movie shooting.

Another use of the twist would be in working two titles into a scene. Suppose we are making a drama. The action calls for the following:

Two more laps to go—BUT—

WHAM!

The first part of the title can be printed on a card on one side of the twist, and the word "WHAM!" on the other. Photograph as above. If desired, you can combine the

"zoom" with this shot by "zooming" the word "WHAM!"—taking care to follow focus if you do. Sometimes it is effective to follow a "zoom" with a "retreat." For instance, in the case above, the word "WHAM!" could be followed by the word "ZOWIE!" in a retreat. Continuing with retreats and zooms we could draw stars—birds and anything else the idea could call for. This business could be cut into the picture to show a racing car bumping along with a flat tire, etc. Still another variation would be to combine a "retreat" with a "lift," that is, to have, let us say a "birdie" chirping merrily to show that someone has been knocked out. The drawing comes into the picture as a retreat and leaves by being withdrawn from the grooves of the holder with the camera running until it is completely out.

Learn to combine one stunt with another and the combinations will provide no end of fun, practicability and pep to your films.

#### THE "WHIRL"

This little device is for whirling titles and stopping to find a new title in its place. In use, it serves merely as a support for the title card, and because of its purpose no provision is made for sloping a card into a framework, as was done in the case of the title card holder. The way my whirl device is built now, it mounts on the back of the holder carriage by means of the same screw (image bolt) that holds the scroll. The insert (twist) is, of course, removed for this and the disc protrudes through the front of the aperture in the holder. Mount a SQUARE title card on the front of the disc by means of Scotch tape from the back of the disc to the back of the card. Have the title printed in the usual 3-4 ratio as far as shape is concerned, but keep in mind that as the title is whirled, the title stands on one end and what was the width becomes the length, and should, therefore, be block. This is the reason for using a square card.

To use, simply affix a title card as outlined above. Start the camera and after allowing time to read, start the whirl slowly, gaining speed and finally whirling fairly fast. If your camera can make double exposures, then fade out on the whirl with a FAST fade. Otherwise cut it. Bring the handle of the whirl back into position and change the title card for the title or snapshot, or whatever it is to follow. If you are double exposing then backward the camera to the start of the fade and fade-in on the following. Otherwise, simply start the camera while the new title is being whirled. This whirl is slowed down until the handle finally clicks into position and stops with the new subject in place. This is most effective if you can make a lap dissolve of the two whirls, but even without this added bit of perfection, the whirl is most effective.

Combinations of previous tricks can be used with the whirl, especially with a fade in and out device on the camera. For instance, fade-out on a title after it has started whirling and cut in cold on a retreat. Or use the whirl for a pinwheel effect in combination with the "birdie" gag described already. No need to take up space here to enumerate all the possible combinations—for a little thought on your part will suggest many new ones that you'll want to try.

#### THE SCROLL

No need to mention what a scroll is—all of you have seen it in use in your neighborhood theatres. Long announcements originally brought the scroll into popularity, but since then it is combined in trick title photography to show clouds floating upwards—stars, futuristic designs, etc.

(Continued on Page 914)



## Give economical home movies with Ciné-Kodak Eight

IT'S going to be a popular gift this Christmas—the Ciné-Kodak Eight! This efficient little camera gives a life-time of faithful, versatile movie making at the lowest cost ever! The "Eight" makes sparklingly clear movies on bright days or dull—even indoors under artificial light. It's a gift that will delight any one.

Your choice of three models—at three low prices.

Model 20, fixed-focus, with Kodak Anastigmat  $f.3.5$  lens, built-in exposure guide, automatic footage indicator and eye-level finder—only \$34.50. Model 25, same as Model 20, equipped, however, with  $f.2.7$  lens—price \$45. Model 60, de luxe, price \$91.50 with carrying case, has  $f.1.9$  lens, interchangeable with  $f.4.5$  telephoto lens (extra).

*If it isn't an Eastman,  
it isn't a Kodak*



\*Ciné-Kodak Eight Film is priced at just \$2.25 per roll. Each roll makes 18 to 20 minutes-length scenes. And that's all it costs, because the price of the film includes its finished.

**EASTMAN KODAK COMPANY, Rochester, N. Y.**



## INTRODUCTORY OFFER!

**8mm Subjects, 30 ft. reels \$1.50**

Interesting variety of subjects now available.

A L R O

**16mm SOUND and SILENT FILM**

Sales, Rentals and Exchanges

**HARRY'S CAMERA SHOP**

817 West 50th St. New York City

## DEVELOP AND PRINT

**YOUR OWN 16mm FILM**with the **PHIL-LAB** DEVELOPING BATH, 100-oz. Jars in 120's, 250's, also 25-11. Rack for 12mm CONTINUOUS PRINTER with leader up to 400 ft.

Send for descriptive literature.

**PHILLIPS LABORATORY**

458 Belmont Ave. Westfield, N. J.

**16mm ART TITLES**

Laboratory Selection of Descriptive Backgrounds.

Distinctive, beautiful, and thoroughly professional. Durable and background for every conceivable occasion. Quality guaranteed. 25¢ per title, 4 words or less. Extra words in each. Minimum order 25. Fast service. Send for illustrated literature showing styles. (1994 and 1)

**ART TITLE GUIDE**

2222 Broadway Chicago

**CRAIG JR. SPLICER \$3.50**

Now available for use with both 8 mm and 16 mm films.

**CRAIG SPLICER \$10**

Now available in 16 mm size for use with either silent or sound 16 mm films.

**CRAIG MOVIE SUPPLY Co.**1031 South Broadway  
LOS ANGELES, CALIFORNIA

Represented by Ampeg in the East

## A HOME-MADE TRICK TITLER

(Continued from Page 372)

The film is given a slight exposure and the title double-exposed normally into the scene.

If you have built your scroll as described in the preceding article, you will have room for a roll of paper 8½" long. I cannot say exactly where this paper may be purchased, but if you call your local telephone company's supply department and tell them your needs they may be able to help you. In my case, the roll of paper was originally intended for the telephone company's teletype machines, and had been replaced by a duplicating type of roll with carbon between two sheets. Fortunately I was given the single roll and have not had to look for more yet.

The roll of paper is put on the broomstick roller and slipped into position with the paper fed from the top of the roll toward the front. Run the paper under the lower jawl rod which projects from the side supports, up and over the upper rod, then to the slot in the upper broomstick roller, or takeup spool. Tear the paper to a broad point, stick this point into the slot in the takeup spool and turn the crank on the spool to tighten it. When it is properly threaded, draw the title in the proper place and you are ready to go. There are several things I must mention here before you shoot. The paper is white and, for reversal film, must be coated black before drawing the title. Then, too, you will find the 6"x8" mask a perfect outline for the scroll, and it may be slipped in place in the front holder slots. If you are using positive film for direct developing and projection, leave the scroll paper white and use a white mask.

Photograph like any other title by allowing time to read the first announcement and then, slowly turning the crank, wind the scroll on the takeup spool, which, in turn, slowly raises the title and exposing more and more printing.

Don't just consider the scroll as a means of making long announcements. Remember, its most valuable asset is its ability to provide moving backgrounds for double exposure work. The variations of this device in combination with the others are manifold and need not be mentioned further here.

## THE WIPE-OFF AND CHASE-OFF

These tricks are just what their names imply, and are easily accomplished on this titler. To make a simple wipe-off from left to right, put a title in position. Set it and focus it at the proper distance from the camera lens. Determine the WIDTH of the picture area at this point. Then determine the time you wish to allow for the wipe. Find the number of threads per inch in the lead screw and how many inches you have to cover

(width of picture) and, allowing the number of frames in the total length of the time allowed for the wipe, you have the number of "operations" on the crank. Then move the crank for each "operation" a distance necessary to make the wipe cover the entire picture in the total number of operations. This sounds complicated but a little thought will show that it isn't a bit that way.

For example, let us say that we are photographing at a distance of 26" from the lens and have, therefore, a picture width of 10". Let us say we want to complete the wipe in two feet of film, or 80 frames. This means that we have to advance the wipe 80 times and over a range of 10", or ⅛" for each operation. Now if our lead screw has 8 threads per inch, this is simple—all we must do is give a complete revolution to each frame (figuring on using stop-motion). But if our screw has 12 threads per inch, we must give more than a complete revolution to each "operation," or exposure of a frame. We figure then on giving the handle one and a half complete revolutions for each single frame, which still advances it the required ⅛ of an inch.

Do not forget that the wipe is started only after sufficient time has been allowed to read the title and that a change in exposure will probably be necessary when changing from normal speed to stop-motion (usually about one stop larger for stop-motion).

The card which composes the wipe is installed in the manner described of the time constructional details were given, and can be of any shape as long as it is large enough to cover the entire picture. Bear in mind, too, that it is advisable to have the lights BETWEEN the wipe-off card and the title.

The chase-off is merely an elaboration of the wipe and consists of first making a wipe as described above, then backing up both the film and the wipe, change the wipe card to the opposite side so that it COVERS the new title at the start and advancing the same way as before, proceed to wipe IN the new title. If you have been careful in your calculations you will have a perfect chase-off.

Of course it is not necessary to use two titles to make chases. A title and a photograph may be combined or, with a little more caution and thought to detail, a scene can be chased in fairly accurately by making the title wipe at normal speed and turning the wipe-off handle steadily. Count the number of revolutions of the handle, backward the film and wipe to the starting point, reverse the wipe card, and remove the title and "insert," so that the camera will shoot completely through the holder

erture. Focus on the scene desired and, starting in as before, keep the wipe handle going at the same speed and as an. With good luck you will have made that greatest and most desired of all tricks in a 16mm camera—AN ACTION WIPE-OFF!

Just a word of caution here. When running the wipe-off traveller back for a "chase," it is a good idea to run it several turns past where it is to start

from, and then reverse the handle and start it back. In other words, when using the wipe, bring the traveller to starting position TOWARD the DIRECTION IT IS TO TRAVEL. This takes care of any play in the traveller and as long as the mechanism is not backed up this play will have no effect. A little oil on all working parts will tend toward smoothness of operation. Grease is recommended in the holder carriage run-way

## TREND OF THE TIMES

### Camereaman Descomb Dies

● Newswell Camereaman Ed Brooks Descomb, of the Paramount Newswell staff in France, recently died from the effects of a bullet received during the filming of the assassination of King Alexander of the Serbians, France.

The pictures taken by Descomb were considered one of the greatest newswell scoops in film history.

### Cinema Exposition

● According to a report of "Lichtbild-buhalne," a German trade paper, the German government in co-operation with the German Eastman Kodak Co. will sponsor an International Cinematographic Exposition to be held in Berlin. The purpose of this exposition is to show the great progress made by Motion Pictures in all departments. So far 22 foreign countries have already pledged entries of cinematographic interest. So far the U.S. is not represented.

### German 16mm Camera

● The well known Zeiss-Ikon Co. of Germany recently perfected a new professional 16mm motion picture camera "MOVIMOR," according to foreign trade paper reports. This little handy camera can do everything a professional camera can do. A picture speed of 12, 16, 24 up to 64 frames per second is provided.

It has an adjustable shutter for fades and dissolves. Also a special one frame per turn for stop-motion work. The re-wind arrangement for dissolves is something new. The re-wound film does not actually enter into the magazine but into a special space provided, with sufficient protection to prevent any buckling. Focusing direct on film with a special arrangement to replace a piece of mattes instead of playback for focusing.

An automatic distance meter is built in. The camera is supplied with a turret comprising a Zeiss Tessar 1, 27 15mm, 1, 27 20mm, 1, 1.4 25mm, 1, 2.8 50mm, 1, 4 75mm.

The new camera sells around \$280, present rate of exchange.

### Ceiling Mirror

● An enterprising London camera shop announces a sick-room projector for rent. It is a projector that can be put on a table over the patient's bed. Through a 45-degree mirror arrangement the image is projected on the ceiling of the sick room.

The patient is able to view the picture without having to sit up. It is said to have the endorsement of leading London physicians.

### Anti-Curler

● Here is a good tip for professionals and amateurs alike that develop their own films. It is always hard to prevent drying film from curling. Especially film from miniature cameras has this tendency and is hard to cut and place between the glasses of the enlarger.

The following formula will prevent curling and leave your films smooth and flat.

Mix a solution of—100 cc water, 100 cc alcohol, 1 cc glycerin. Pass your films through this solution for several minutes and then hang up to dry.

### Plastic Projection

● The "PANTOSCOPEWAND," a new type projection screen in a concave form has been invented and designed by Herr Hacht of Dresden, Germany. This new screen is claimed to give a very plastic effect to all films projected on it.

No special lenses or other accessories are needed in the projection apparatus.

No new principles or technical details are given in the announcement of this device.

### Amateur Sound

● According to "Cineopie," a French trade paper, more than one thousand French Cinematographers are already using 16mm cine equipment with sound. Sound-on-16 clubs are formed all

### The New 16mm PANCHROMATIC NEGATIVES

(Eastman, Agfa, Dupont!) will surprise you with their fine quality, their beautiful tones and grainless reproductions, if you have them developed by the

**DUNNING GRAINLESS METHOD**  
**DUNNING PROCESS COMPANY**  
532 N. Le Sueur Avenue  
Hollywood, Calif.  
(16mm reduced to 15mm)

## AN IDEAL GIFT

Especially good and of excellent performance, KIN-O-LUX makes an ideal gift. It is a portable type of projector readily appreciated by the recipient and to the giver there is the added bonus of its reasonable cost.

KIN-O-LUX 3-100 ft. in green box, \$3.00; 3-100 ft. 3-100 ft. in red box, \$3.00. Prices include Postage, Insurance, Profit and return postage.

**KIN-O-LUX, Inc.**  
301 West 40th Street New York

## Photo FLOOD-SPOT

## The Ideal Gift

● Photo Flood-Spot will be particularly appreciated at Xmas time when it can be used to great advantage by the photographer who wishes to create beautiful, soft, mellow effects—five-plate shots, children playing with their new toys in the shadow of the Xmas tree, etc.

● Photo FLOOD-SPOT utilizes the inexpensive photo-flood bulb and puts your light emphasis just where you want it. Being accessible for quick light changes, it is admirably adapted to the Photo-flash bulb as well.

● It is a beautifully and substantially made. A slight maneuvering of the focusing rod gives you a controlled beam of light. Provided with 5" condensing lens, sturdy folding tripod extending from 2½ to 10 ft. of rubber-covered cord and switch.



At your  
Dealers  
Literature  
on Request

\$15.00  
graspid  
less bulb

**PHOTOLITES, INC.**  
110 West 40th St. New York

## LAPS---DISSOLVES


**Small HARRISON 16mm  
FILTER HOLDER**

AND MULTI-FILTER

HARRISON &amp; HARRISON

 845 N. Mariposa, Hollywood, Cal.  
 Eastern Representatives:  
 MOTION PICTURE SUPPLY INC.,  
 132 7th Ave., N. Y. C.

over their country. They claim that in proportion to its population France has more Cine-Sound-Amateurs than any other country.

**Infograph**

• A French steamship line has decided to equip all their transatlantic liners with the Captain Williams fog navigation camera "Infograph."

Owing to the peculiarity of the Infra-Red rays to penetrate the thickest of fog and mist, the principle was applied to a quick-action camera designed by Capt. Williams.

This fog camera, usually mounted on the bridge of the ship, takes pictures at short intervals of the ship's course.

The camera is connected with an automatic developing device which per-

mits the viewing of the developed negative in 30 seconds.

Collision in the fog, the most dreaded marine disaster, will soon be a thing of the past, thanks to the science of advanced Photography.

**Sound-Stage Turn-Table**

• "Soyuzdetkino" is the Russian Hollywood. Everything used there is of soviet manufacturing, including cameras and film. Russia is now actually producing their own Super-Pan-Chromatic film.

One of the largest sound-stages there boasts an enormous turn-table. They claim that it is the only turn-table sound-stage in the world. Great economy in time is said to be obtained through this arrangement. Several sets can be built at a time. Most of the lighting of the sets comes from above the stage turn-table, therefore, it is claimed, effecting additional saving of time in lighting the set.

# CUSTOM-BUILT EQUIPMENT



CAMERA REWIND



FRAME COUNTERS

WORM GEARED  
TRIPOD HEAD

TITLER



REWIND-DISSOLVE

CINE  
LIGHT  
SYSTEM

If it is true that today's advanced custom-built equipment will be tomorrow's standard equipment, it is also true that your cine needs today are as pressing as they will be tomorrow. The improved cine tools worked out in my shop on special order, such as shown above, are custom-built but not prohibitive in price. It is impossible to satisfy every need on present-day equipment, but if you will write your requirements, perhaps I can be of assistance. You will be under no obligation.

*Wm J. Grace*  
 SPECIALTY SOUND ENGINEER

312 WEST PARK

DALLAS, TEXAS

## 8mm Pictures Take Honors in 1934 Competition

(Continued from Page 367)

are fresh in the judges' minds, the ratings are set down by the individual judges. The next day the averages are figured out as set down by all of the judges for that picture. None of the judges ever know what ratings have been given by any of the other judges.

Under the classification of Home Movie, Van Dee Sickle of Los Angeles was awarded the \$50.00 prize for his picture "Mischief," a 16mm subject in 200 feet. The continuity is evolved around his wife, a Scotch terrier, a cat and a bird. The continuity, titles and photography of this picture were very good.

J. Sherlock of Sydney, Australia, was given the prize for his Scenic picture "The Brook," a 200-foot 16mm subject. It is evident that Sherlock went to great trouble to make this picture. It was based on Tennyson's poem and the scenes were made to fit the poem. This was very evident from the smoothness of the continuity. His photography secured a very high marking.

In the Documentary class Leslie P. Thatcher of Toronto, Canada, was awarded the \$50.00 prize. Thatcher was given a silver medal for travel pictures last year. His picture was a 16mm subject in 200 feet. His treatment was commented upon very highly by the judges.

Again this year the ladies were represented among the winners. Miss Ramona W. Hill was awarded the prize for Kodacolor with her 200-foot 16mm sub-

ject "October." This picture was a special delight as Miss Hill had concentrated upon pastel colors as she found them in the woods and fields. Also she brought the human element into her picture very gracefully and entertainingly.

"The Story of Water," a 16mm subject in 200 feet won the prize for H. Demarest of Hackensack, N. J., in the Educational class. This picture was a finely photographed record of water from the ocean to the clouds and back to the ocean again through its various stages. His photography rated high.

Because of the number of pictures entered by doctors the Scientific class was created this year. Under this classification the prize was awarded to M. Abraham Shur of Bronx, N. Y., for his picture "Reconstruction of Nose," made in 16mm Kodachrome. This picture was made with indoor lighting and showed a very consistent photography.

Prize for Travel picture was given to John E. Bari of Los Angeles for his picture "The Traveler." This was a very delightful 16mm subject that carried much entertainment value in addition to its good photographic quality.

It was impossible to complete all of the judging. All of the pictures are now being considered for the equipment prizes. A few of these prizes have been awarded, but in view of the fact that all of them have not been assigned, the announcement of all of the winners will be held up until the January issue.

The January issue will also give the names of those winning honorable mention.

## Let's Talk About Lenses

(Continued from Page 367)

suggestion. For that reason, spherical aberration is deliberately built into the lens of the portrait, and in the Cooke Triplet, this is accomplished by adjusting the position of the rear element.

A word of warning, tho—do not attempt to secure this sort of effect with your own Cooke lenses unless they are specifically so built. To do so would be to destroy the accuracy of your lenses, and back to the factory they must go! If your Cooke lens has been damaged or if you have reason to believe it is out of adjustment, send it back to the factory, and don't attempt to have anyone else adjust it for you.

Perhaps the most popular type of anastigmat in use at the present time is that of the Zeiss Tessar, sketched in Figure 7. It will be seen that it is very much like the Cooke Triplet except that the

## FOTOSHOP Suggests for Xmas 1934's two 16mm Leaders



### above THE NEW VICTOR

MODEL 20 SUPER SILENT  
750-WATT PROJECTOR

These outstanding instruments afford entirely new possibilities for picture taking and showing. With them you can achieve the utmost in cinematic technique.

**GET OUR TRADE IN QUOTATIONS. You'll be SURPRISED AT THE LIBERAL ALLOWANCE WE CAN MAKE ON YOUR PRESENT EQUIPMENT, REGARDLESS OF ITS CONDITION**

#### STEWART-WARNER

4-Sided Camera  
\$12.50  
\$49.50

#### KEYSTONE CAMERA

\$12.50  
\$12.50

#### VICTOR

136-441 21  
\$15.00 Lens  
\$47.50



## 300 WATT PROJECTOR

WITH SEVERAL EXCLUSIVE FEATURES

- 1 Fan-cooled lamphouse
- 2 Separate light and motor switch
- 3 Tilting Front
- 4 Exclusive Still-Picture feature, fan-cooled with extra power at all times. This is the only moderate-priced projector that affords this precautionary device.

**\$45.00 TRADES ACCEPTED**

Write for our complete equipment catalog. Prices can't be beaten. All merchandise is sold on an unconditional 10-day trial basis . . . money refunded if you are not satisfied.

## FILM SPECIALS . . . an ideal Xmas Gift

Fotoshop 16mm SUPER SPEED PANCHROMATIC	100 ft.	\$3.79
Fotoshop 16mm SUPER SENSITIVE (Neg. and Positive)	"	5.50
Fotoshop 16mm PANCHROMATIC (Neg. and Positive)	"	4.75
Fotoshop 16mm REGULAR ORTHO	"	2.75

These prices include processing and return of film to you. Our regular guarantee—a new roll replaces free of charge if you are not satisfied—applies. We also supply our make of impetive film you may desire—Eastman, Agfa, Dupont, Gevaert—at these same prices.

*Fotoshop*  
16mm FILM DEVELOPER

136 West 32nd Street  
NEW YORK CITY

# SOUND-ON-FILM

## RENTAL LIBRARY

A large variety of subjects always available: Comedies, Dramas, Cartoons, Educational Subjects, etc.

Rent self-addressed, stamped envelope for list of subjects.

Visual Instruction Supply Corp.  
1717 Broadway Brooklyn, N. Y.

rear element is a doublet or pair of elements cemented together. Just why this particular type of lens should be more popular than the Cooke Triplet type is something I frankly do not know, unless it could be due to patent troubles or to manufacturing costs. Perhaps the Cooke Triplet has an element which is pot-

boloidal instead of the less expensive spherical surface, but this is only a guess on my part.

All of the better lenses of today are of the anastigmat type, for the demands for sharper and more precise definition of the image are increasingly insistent. The entire trend in both the still and motion picture fields is toward smaller and smaller negatives, for reasons of film economy. The idea is to get the best possible image on the smallest practical negative and then enlarge the image either on paper or on the motion picture screen.

The trend toward smaller negatives is a healthy one, too, for the smaller are the negatives the faster lenses may be made which will stay within the bounds of ready-point sharpness of the image. That means pictures may be made under poorer conditions of illumination and the field of photography is widened accordingly. Incidentally, also, the smaller the lens the less expensive it is, for, as I stated in my article on the future of the little 8mm system, flawless small pieces of optical glass are more commonly obtainable than larger ones.

It is interesting to note in connection with lens design progress that we amateur movie makers are very largely responsible for the fact that we have anastigmats today as fast as 1/9. Altho I do not have such information at my fingertips, I believe that 16mm lens had 1/1.9 lenses before the 35mm camera-men had them. This much, however, you yourself have probably observed—about the fastest lens ever used on a still camera making 2 1/4"x3 1/4" or larger pictures is an f/4.5. It is possible to get f/2.5 lenses for the new miniature cameras, and f/1.5 lenses are quite common for 16mm movie work. The fastest lens ever made for 16mm work was the f/0.9 Dallmeyer, but it was almost "too fast," for altho well corrected for its wide-open use, it did not suit many users when they tried to stop it down for ordinary use.

Now that we have the 8mm film size, tho, perhaps the story of lens speed progress will continue, and it shouldn't be surprising some of these days to open an AMERICAN CINEMATOGRAPHER to find an advertisement of a leading lens maker of an f/1.5 lens for 8mm work. And, in the words of Mr. Gaden ("Amos in Andy"), "Ain't dat swappin'!"

Next month suppose we talk about wide-angle and telephoto lenses. Perhaps you've observed that somehow you weren't quite satisfied with your movies made with any lens other than the regular focal length, and have wondered why this is. After reading next month's article, perhaps the reason for the apparent distortion of perspective by these lenses will become a bit clearer. See you then.

# Sale! RCA-VICTOR 16mm SOUND PROJECTOR

... at the cost of a silent projector



Now you can buy an RCA-Victor Sound-on-Film Projector, Model P-11, 28 for less than the cost of a silent projector. Formerly sold for \$140—we have a supply of 28 of these projectors on hand which we are offering at the unprecedented price of \$125. These projectors are complete with 7 tubes and load opening. The amplifier is equipped with a 6-100 volt switch, and smoothly, quiet volume control. Illumination is regulated by a 1 1/2 foot parabolic. These brand new machines, in their original factory craters, have been thoroughly tested by RCA and ourselves, and are guaranteed for one year against any mechanical defect whatsoever.

As our supply of these fine sound projectors is limited, we suggest that you place your order promptly. There will be no others available at this price. A visit to our laboratory for a demonstration will convince you that this is the world's best sound projector value.

Formerly \$140

SALE PRICE \$125.00

## G. A. BUSCH & CO.

33 West 60th St., New York City

# Speed . . . . .

Solite reflectors make indoor snapshots a simple matter. Use one or more photo-floods and parabolic results for bright, snappy action shots indoors at 1/50 to 1/25 second exposures. Solite's unique light control gives five times the effective light value.

See Solite at your photo dealer's. Write to us for circulars and prices. No other reflector gives SOLITE results.

Solite attaches to almost any kind of flat surface, red or tube.



"SOLITE IS CHEAPER THAN FILM"

## SOLITE SALES CO.

1373 Sixth Avenue

New York City

"SHOW IT WITH SOLITE"



## Fades and Dissolves

(Continued from Page 264)

only be available to the very fortunate or very patient. A second method is to take the picture of the name-board and afterwards to rewind the film part of the way and re-expose it on a piece of black card close to the camera, in front of which a small quantity of smoke or steam is passed to obscure the card. The result of the double exposure will be to give a name-board across which the steam is seen to pass.

A similar method is adapted in starting on the first scene, it being only necessary to take care that the "smoke" is drifting in the same direction in each of the two scenes. The steam, which is the natural adjunct of the railway, is thus brought into use in the film for the purpose of the "fade out" and "fade in."

It might be thought that ideas of this type are few and with only a limited application. Once the principle is understood, however, adaptations will be discovered. For instance, here are two examples of the "natural" fade—as applied to the cine portraiture of a child. A child behind a newspaper is told to wait for the word "Go!" and then to tear the paper down the middle from the top. The camera is set up, so that an exposure of newspaper only is visible, and a started just before the word is given to "Go." The result is a picture of a newspaper which, as it is torn in two, reveals the infant face of the youngster. All kids love to tear newspaper, but what fun when one is told to do it. A variant of this idea is of a child pulling on a frack or overalls. Little more than the head and shoulders should be taken and the camera should be started while the garment is over the child's head and fills the whole of the picture area. As the picture proceeds the tumbled head will be seen to emerge from the folds. And the expression will be perfectly natural, for putting on one's own overalls or frack is rather an adventure, isn't it!

Such ideas as these require a camera which is still, or nearly so, but a somewhat different effect can be obtained if the camera is moving. The idea is, I suspect, an old one. But if it is well done it is difficult to detect and it is probably for this reason that I have never been conscious of seeing it used professionally. I call it the "swing mix." Suppose that we have two settings, apart from one another, but it is desired that the child or actor is seen to pass directly from one to the other. It is arranged that as the subject moves from the first setting he or she passes fairly close to the camera and across the line of sight. On the approach the camera is pointed to follow and is moved faster and faster, the subject moving across the picture



© E. Leitz, Inc. 1994

LEICA has led the way in the development of the miniature camera. **THE PIONEER 10 YEARS AGO—THE LEADER TODAY.** Offers Speed, depth of focus, and wide aperture combined. So quick and easy to operate that a whole sequence of pictures may be made of a single action scene. Price \$88.90 and up. Write for illustrated booklet No. 613.

space. The scene in the second setting is then taken and this starts with the subject passing across the picture in the same direction while the camera follows and subsequently slows down as the desired arrangement of the picture is reached. When the film is edited the join is made of the two quick panoramas, care being taken that the subject is in the same position in the frame both at the end of the first shot and the beginning of the second. The effect on the screen is as though one continuous shot had been made and this will scarcely be noticeable even if there is some differ-

**COME IN AND SEE THE NEW AGITATOR**

Mail Order Finishing Service

**Morgan Camera Shop**

6305 Sunset Blvd.  
Hollywood, Calif.

ence in the distance of the subject from the camera at the junction of the two films. It is only necessary to take care that there are no obtrusive objects in the background where the films are joined. This method enables the greatest



## 16MM NEWS REEL

● According to plans evolved by the Peerless Motion Picture Company of Hollywood, that organization will launch a 16mm News Reel, to be released monthly.

This news reel will in all likelihood be in 400-foot lengths. Its reporters will consist of outstanding amateurs throughout the world. The events will be in the nature of feature news events instead of sport news. This means that it will have a longer life and a wider interest.

Wm J. Seamon, one of the most prominent amateur cameramen on the West coast, will be appointed editor of the new reel.

Just when the first of these will be launched has not been decided, however, plans are being laid for a release sometime around the first of the year.

## OAKLAND SHOWS PRIZE PICTURES

● The Oakland Amateur Movie Club had a showing last month of the AMERICAN CINEMATOGRAHER 1933 prize winning pictures.

The club made a special event of the occasion and not only had members present, but the meeting was thrown open to friends and dealers throughout the city.

## NEW 8MM CLUB

● The newly organized Los Angeles 8mm club under the direction of Claude W. A. Cadorette and Randolph B. Clardy, winner of the American Cinematographer prize for photography and scenario in the 1933 Amateur Contest, will hold its first meeting the second Tuesday of January at the Bell & Howell auditorium in Hollywood.

Plans for meetings will include instructive talks and criticisms, exchange of film with other eight millimeter clubs, prize contests every two months and a grand yearly contest, a club production each year. Meetings will be held at the Bell & Howell and Eastman Auditoriums.

The yearly fee is established at \$3.00. Temporary headquarters of the club are at the home of Cadorette, 233 N. Kenmore Ave., Los Angeles, Calif.

## ● WANTED ●

Amateur 16mm Cameramen to shoot News, Oddities, Human Interest and other 16mm Subjects for our NEW 16MM CINE NEWS

Send 3c stamp for Details and your Identification Card

PEERLESS CINE NEWS  
Room 76, 1327 North Highland  
Hollywood, California

HUGO MEYER  
LENSES

QUALITY



PERFORMANCE

UNIFORMITY

*Literature on Request*

HUGO MEYER &amp; CO.

745 WEST 57th ST. NEW YORK

## SCREENS - REFLECTORS &amp; PROJECTOR CAMS

*Perfection in Projection*  
*Perfection in Projection*

## MOTION PICTURE SCREEN &amp; ACCESSORIES CO.

49-51 WEST 24<sup>TH</sup> STREET

NEW YORK CITY

WATKINS 9-2570

BRITELITE  
TRUVISIONportable projection  
screensTHE GREATEST VALUE IN A CRYSTAL BEADED SCREEN  
DE LUXE "A" BEADED SCREEN

30x40 \$15.00

22x30  
30x40  
36x48\$12.00 List 30x32  
15.00 40x50  
17.50 54x72\$22.50 List  
35.00  
75.00

—No Border

## NOTE THESE OUTSTANDING FEATURES

- Britelite Beaded Screen Surface Gives Brilliant Pictures of Great Depth and Definition.
- Masking Border around Screen Cloth up to 52-inch size.
- Rigid Self-Erecting Screen Supports.

- Automatic Operation. Pull Up Bar—Ready; Pull Up Ring—Closes.
- Handmade Leatherette Covered Solid Hardwood Case with Nickel-plated Fittings.
- Portable—Light of Weight—Sets up anywhere. Instantly Ready for Projection.

SEE THESE ASTOUNDING VALUES AT YOUR DEALERS OR WRITE FOR COMPLETE CATALOG OF

BRITELITE *Truvision* MOVIE PRODUCTS

# CAMERA CRAFT



## A MONTHLY MAGAZINE OF PHOTOGRAPHY

William A. Palmer is Editor of our new Cinema Department. He is an ardent amateur who knows his hobby from A to Z

Send your movie problems to him

SEND 25 CENTS FOR A LATE COPY

# CAMERA CRAFT

PUBLISHING COMPANY  
103 Market Street  
San Francisco, California

Cinematographic  
Annual Vol. 1  
Now \$2.50

# CLASSIFIED ADVERTISING

Rates: Seven cents a word Minimum charge, one dollar per insertion.

## FOR SALE—MISCELLANEOUS

**TWO USED** Penta. Super prewar single-plate with Madsa equipment and Contartr roadster. One 35mm evolved Kodak-113a. second W. Chap. Satt. 700 Hollywood Blvd. 1944. Hollywood, Calif. HO 5693

**2 400-ft. reels and 1 Hammer Cam.** \$3 for \$175 plus postage. PhotoShop, 126-124 W. 22nd St., New York City

**LIKE NEW**—Jovan Mavola Model UC, price \$209.99. Also new H.C.B. freshhead and lens for Bell & Howell. Kanto in 1973 (single camera, 375 80 mm. lens) Hollywood Camera Exchange, 1600 N. Cahuenga Blvd., Hollywood, Calif.

**IN GOOD condition** Bell & Howell Canon 126-series, three lenses, Bell 400-ft. magazine, tripod, carrying case complete. \$120. Hollywood Camera Exchange, 1600 N. Cahuenga Blvd. Hollywood, Calif.

**LIKE NEW** Mitchell Camera cleaned Aradom aperture, Pan Tachar Motor, free head rigged 1985-01 materials, complete. \$120. Hollywood Camera Exchange, 1600 N. Cahuenga Blvd. Hollywood, Calif.

**LIKE NEW** Educational Camera Henty, 200-ft. free head, Solon focus driver and 400mm. lens. \$2150. Our special, \$180. Hollywood Camera Exchange, 1600 N. Cahuenga Blvd. Hollywood, Calif.

**LIKE NEW** Arriva—variable magnification zooming outfit with Bell & Howell 35mm. camera, complete in many detail. A 300. battery, price \$1000. Price without camera, \$1500. Hollywood Camera Exchange, 1600 N. Cahuenga Blvd. Hollywood, Calif. Cable address: HOCAMEX.

## WANTED

**WANTED TO RENT**—Phone dock room in Hollywood for call work. Call GIBBIE 4411 after 5 P.M.

**WANTED**—A used Bell & Howell Camera, with regular standard B & H Tripod, and set of 4 lenses—35mm, 50mm, 75mm and one 4-inch lens. This camera need not have a viewfinder or Madsa box. Box 245, c/o American Cinematographer.

**WILL PAY CASH FOR** Bell & Howell Mitchell, Aradom or Deffire Cameras, lenses, motors, parts and accessories. Nelson Peters Camera Supply, 348, 122 33d Ave., New York, New York.

**WANTED**—176-driver shutter Bell & Howell, any model. Quote lowest cash price. Irving Brown, 5371 N. Loma Ave., Chino, CA.

**WANTED**—Number 1 Kuran Stereophone camera. Barry Perry, OXford 198

**WANTED**—Developer Tank for 35mm. roll film. Box 248, American Cinematographer, 6311 Hollywood Blvd., Hollywood, Calif.

**MOTION** Pictorial and Bell Camera, all from Kuran. Pictorial Tripp, Bando, Leica at Corbin Camera. Cash for binocular Camera Supply Ltd., 1311 Cahuenga Blvd., Hollywood, Calif.

## MISCELLANEOUS

**WILL TRADE** 1952 Buick Sport Coupe for Deffire or Bell & Howell 35mm camera. Will answer Fred Meyer, 424 North Plymouth Blvd., Apt. 7, Hollywood. Home GL 3476

**WE BUY**—all or rent everything necessary for the mobile—lenses—at showing of moving pictures. Sound or silent—35mm and 16mm. We specialize in scientific problems. Ruby Camera Exchange, 722 7th Ave. New York City

**SEV. B & H 35mm. magazines**—two sets Mitchell tripod lens. Mitchell Camera Co. perfect good lens one Duplex power and other accessories equipped. Box 795, c/o American Cinematographer

## EXCHANGE

**TARGET** Fielda Kato, Shotaro, Brothers, Mayagawa, Shatara, Terasawa—specialized in trade of film cameras and photographic equipment, motion picture or 16mm. Authorized representatives of Leitz, Zeiss, Kertess, Victor, R.C.A., Bell & Howell, and every leading manufacturer. National Camera Exchange, established in 1914, 5 No. 216 St., Minneapolis, Minn.

## FOR SALE—CAMERAS

**CINE KODAK B (1) 1**—12h Kodachrome series and 27140 Model A 1/32 in. lens resolution with motor, \$30.00. Watson McKee, order, 414 N. 54th St., Birmingham, Ala.

**BEFORE** buying film equipment, parts, etc. call 27140 New York and Trade except. Film Library exchange, Magd. Blvd., 140A, Boston Rd., N.Y.C.

**AKILEY** Camera No. 281, chromed program plate with tripod, 4 extra 200-ft. magazines, standard matched Zeiss super 1 B & L 4. (4.5 lens and matched filter, slow motion attachment and 2 more. Perfect condition, \$100. **RAHMON MUSIC & CAMERA CO.**, 1507, 1573 4th Ave. New York City

**SEMI APPARATUS** at present price, all in good operating condition. Universal 200. D. camera, 12.5 lens, cost, \$400.00. DeVry, 12.5 lens, \$140.00. Professional use prints, 100.00. Universal 200-ft. camera, 4mm. 12.5, 50mm, 12.5, 50mm, 14.5, 2 magazines. Price and Universal Tripod, \$100.00. Gutter Hard, 1024 Green St., Philadelphia, Pa.

**MITCHELL STEEL GEAR CAMERA**, perfect condition, all standard Radio equipment. Astro Pan Tachar lenses, set \$740.00. Camera Supply Co., Ltd., 3345 N. Cahuenga Blvd., Hollywood, Calif.

**BELL & HOWELL** Camera No. 118. 35mm. lens. Free Movement, practically sound. Aradom aperture and ground glass, offset turret, ideal for single system installation. Phone or write for price. Camera Supply Co., Ltd., 3345 N. Cahuenga Blvd., Hollywood, Calif.

## LEICA MANUAL

One of the most complete books on LEICA photography is now in preparation. This book which is scheduled to appear about the first of the year will contain many chapters written by experts and amateurs who are using the LEICA Camera professionally and as a hobby. The entire book will be a practical working manual containing information which can be used by the beginner or the advanced professional worker. The LEICA MANUAL is being written entirely by LEICA workers in the United States and is being published in this country by Wilford D. Morgan and Henry M. Lester, independently of the Leitz Camera. The editors of this book feel that they are presenting something quite original and valuable for all who are interested in miniature camera photography.

# TRICKS

# GADGETS

## *Another Contest*

Here's how it works. Send us as tricks you have done in filming with your 8mm, 9½mm or 16mm camera. Explain them to us so that we can explain them to others in the pages of *American Cinematographer*.

For every one we publish you will be entitled to your choice of one of the prizes listed below.

By Gadgets we mean little pieces of equipment you have built, designed or devised. Equipment that works. Little gadgets you have added to your camera, projector or otherwise. For instance, we heard of one fellow who built a splicer out of a mouse-trap . . . that's a gadget.

What kind of gadgets have you made . . . what sort of tricks do you do with your camera or equipment? If necessary send us a rough sketch or a snap shot of your equipment if it will help describe it better and quicker.

### **Here's Your Chance to Win Equipment or Film**

Frequently we have published what might be termed tricks. Such as making distorted effects by pouring sweet-oil over a glass in front of the film. Others have been published from time to time.

In the way of gadgets we have reported many things from the building of a complete 16mm camera by amateurs down to making their own reels.

### **What Have You Done?**

Here are the prizes . . . you may make your choice of any one of them.

Belitpod  
Filter Holder  
Choice of Filter  
Splicer  
Half-Dozen 16mm Reels  
Half-Dozen 16mm Cans  
3 Reels and 3 Cans  
100-ft. Roll of 16mm Pan Film

Two Rolls of 8mm Film  
8mm Splicer and Rewind  
Humidor Can Case for 12 Reels  
22x30 Beaded Screen  
3 Clamp Lamp Reflectors with  
3 Photoflood Lamps  
One Dozen Photoflood Lamps

**Send Your Entries to Editor**

# *American Cinematographer*

6331 Hollywood Blvd., Hollywood, Calif.

---

---

# The Preferred Studio Camera



Because it is quiet  
in operation, light  
in weight, easy to  
operate. . . .

## Mitchell Camera Corporation

665 N. ROBERTSON BOULEVARD  
WEST HOLLYWOOD, CALIF.

Cable Address "MITCAMCO"

Phone OXford 1051

---

---